Specifications

Specifications are valid under the following settings and conditions, unless otherwise noted. Load: Resistance load of power factor 1, Signal source: INT (internal signal source), Output voltage waveform: Sine wave, Remote sensing: Off, AGC/Autocal: Off, Current Limiter: Factory default setting, Warm up: 30min. at least

AC/DC Mode, Signal Source

	Single-phase output	Polyphase output
AC/DC mode	AC, ACDC, DC	AC, ACDC
Signal source	INT, VCA, SYNC, EXT, ADD	INT, VCA, SYNC

Power Output (Single-phase)

Mo	del name	DP045M	DP060LM	DP090M	DP120LM	DP180LM	DP240LM	DP360LM	
	Output power	4.5 kVA	6 kVA	9 kVA	12 kVA	18 kVA	24 kVA	36 kVA	
	Mode	Single-phase two-wire							
l I		Floating output, the Lo	terminal can be grounde	d.					
	Rated output voltage	100 V/200 V							
	Voltage setting range	0.0 V to 160.0 V / 0.0 V	/ to 320.0 V, 0.0 Vp-p to 4	154.0 Vp-p / 0.0 Vp-p to	908.0 Vp-p (arbitrary wav	/e)			
	Setting resolution	0.1 V							
	Voltage accuracy *2	± (0.5% of set + 0.6 V/1.2 V)							
	Max. current *3	45A / 22.5 A	60 A / 30 A	90 A / 45 A	120 A / 60 A	180 A / 90 A	240 A / 120 A	360 A / 180 A	
	Max. peak current *4	Peak value (Apk) whic	h is four times of the Max	. current		Peak value (Apk) which	is three times of the Ma	ix. current	
-	Short reverse power		100% or less of Max. current		100% or less of Max. c	urrent (RMS)			
nt ,	flow *5		(RMS) (reverse power flow		(reverse power flow tin	ne ≤ 20 ms, discontinuous	s, 40°C or lower)		
output *1			time ≤ 20 ms, discontinuous, 40°C or lower)						
AC.	Load power factor	0 to 1 (phase lead or p	hase lag, 45 Hz to 65 Hz)					
	Frequency setting range	<u> </u>	(AC mode), 1.00 Hz to 5	,)				
	Setting resolution	0.01 Hz	(AO 1100e), 1.00 112 10 3		/				
	Frequency accuracy	± 0.01% of set (23°C ±	F°C)						
	Frequency stability *6	±0.01% 01 Set (23°C ± 5°C) ±0.005%							
	Voltage frequency	±0.003%							
	characteristic *7	±1%							
	Output waveform		ave (16 types), clipped si	ine wave (3 types)					
	Output on phase setting range	0.0° to 359.9° variable,							
	Output off phase setting range		(active/inactive selectab	le), setting resolution: 0	.1°				
	DC offset *8	Within ± 20 mV (typ. fir	ne adjustment available)						
	Output power	4.5 kW	6 kW	9 kW	12 kW	18 kW	24 kVA	36 kVA	
	Mode	Floating output, the Lo	terminal can be grounde	d.					
	Rated output voltage	100 V/200 V							
	Voltage setting range	-227.0 V to +227.0 V	-454.0 V to +454.0 V						
စ္	Setting resolution	0.1 V							
output	Voltage accuracy *10	± (10.5% of set I + 0.6	V/1.2 V)						
out	Max. source current *11	45A / 22.5 A	60 A / 30 A	90 A / 45 A	120 A / 60 A	180 A / 90 A	240 A / 120 A	360 A / 180 A	
BC	Max. instantaneous source current *12	Peak value (Apk) whic	h is four times of the Max	a. current		Peak value (Apk) which is three times of the Max. current			
	Short sink current *13		100% or less of Max. source current (reverse power flow time ≤ 20 ms, discontinuous, 40°C or lower)		100% or less of Max. s (reverse power flow tin	cource current ne ≤ 20 ms, discontinuous	s, 40°C or lower)		

[set] indicates a setting value, and [rdg] indicates a read value.
 The description noted with "/" indicates that the specification changes by the output range,

A value without the accuracy is the nominal value or representative value (shown as typ.)

such as "100 V range specification/200 V range specification."

A value with the accuracy is the guaranteed value of the specification

*1 : [V]=Vrms, [A]=Arms, unless otherwise specified.

*2 : 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.

- *3 : 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 active current of AC+DC satisfies the maximum current. In the case of 40 Hz or lower or 400 Hz or higher, and that the ambient temperature is 40°C or higher, the maximum current may decrease. *4 : For the capacitor input type rectified load (crest factor=4 or 3), the rated output voltage, and 45 Hz to 65 Hz.
- *5 : In the case rated output voltage, 50 Hz or 60 Hz. If the output voltage is higher than the rated value, this is limited to satisfy the power capacity. It may reduce short reverse power flow if ambient temperature is 40°C or higher or repeated interval of reverse power flow is 15 minutes or less. External power injection or regeneration which is over short reverse power flow capacity is not available.
- *6 : For 45 Hz to 65 Hz, the rated output voltage, no load or the resistance load for the maximum current, and within the operating temperature.
- *7 : For 40 Hz to 550 Hz, sine wave, the rated output voltage, the resistance load for the maximum current at 55 Hz, and 55 Hz reference.
- *8 : In the case of the AC mode and 23°C±5°C.
- *9 : [V]=Vdc, [A]=Adc, unless otherwise noted. The polarity is relative to the Lo terminal.
- *10: 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.
- *11 : 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 active 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. *12: Instantaneous=within 2 ms, at the rated output voltage.
- *13: In the case rated output voltage. If the output voltage is higher than the rated value, this is limited to satisfy the power capacity. It may reduce short reverse power flow if ambient temperature is 40°C orhigher or repeated interval of reverse power flow is 15 minutes or less.

Power Output (Polyphase)

	_				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Мо	del	name			DP045M	DP060LM	DP090M		
	Οι	utput pov	ver	1P3W	3 kVA	4 kVA	6 kVA		
				3P4W	4.5 kVA	6 kVA	9 kVA		
	М	Mode			Single-phase three-wire (1P3W), three-phase four-wire (Y-connection				
					Floating output, the N-t	erminal can be grounded	1.		
	Se	etting mo	de *14		Balanced mode, unbala	anced mode			
	Ra	ated outp	out volta	ige	100 V/200 V (phase vo	oltage)			
	Vo	ltage	Phase	voltage	0.0 V to 160.0 V / 0.0 V	' to 320.0 V, 0.0 Vp-p to 4	154.0 Vp-p / 0.0 Vp-p		
		tting	setting	1	Collective for all phases	s in balanced mode and	each phase in unbala		
	rai	nge [Line v	oltage	1P3W: 0.0 V to 320.0 \	/ / 0.0 V to 640.0 V, 3P4	N: 0.0 V to 277.2 V /		
			setting	l	Balanced mode and sir	ne wave only			
		Setting resolution		resolution	Phase voltage setting:	0.1 V, Line voltage settin	g: 0.2 V		
	Vo	ltage ac	curacy	*2	± (0.5% of set + 0.6 V/	1.2 V)			
	Ма	ax. curre	nt *3		15A / 7.5 A	20 A / 10 A	30 A / 15 A		
	Ма	ax. peak	current	*4	Peak value (Apk) which is four times of the Max. current				
		nort reve	rse pow	/er		100% or less of Max. current			
Ŧ	flo	w *5				(RMS) (reverse power flow time ≤ 20 ms, discontinuous,			
but						40°C or lower)			
AC output *1	Load power factor				0 to 1 (phase lead or pl	hase lag, 45 Hz to 65 Hz)		
8	Fre	equency	setting	range	40.00 Hz to 550.00 Hz (AC mode), 1.00 Hz to 550.00 Hz (ACDC mo				
		Setting	resolut	ion	0.01 Hz				
		Freque	ncy acc	uracy	± 0.01% of set (23°C ± 5°C)				
	Fre	equency	-		± 0.005%				
		ltage fre		y	± 1%				
		utput w		m	Sine wave, arbitrary wave (16 types), clipped sine wave (3 types)				
	-	utput on							
	se	tting ran	ge *15		0.0° to 359.9° variable,	setting resolution: 0.1°			
		utput off tting ran			0.0° to 359.9° variable (active/inactive selectable), setting resolution				
	Setting range of the phase angle (unbalanced mode)				L2 phase : 180.0° ± 35.0° (1P3W), L2 phase: 120.0° ± 35.0°, L3 pha				
		Setting resolution			0.1°				
		Phase a	ngle acc	uracy *16	45 Hz to 65 Hz: ±1.0°,	40 Hz to 550 Hz: ±2.0°			
	DC	C offset *	8		Within ± 20 mV (typ. fir	ne adjustment available)			

*14: Can be set only in the polyphase output.

*15: Set for the L1 phase. The component of the phase angle setting is added for the other phases.

*16: In the case of 50 V or higher, sine wave, and same load condition and voltage setting for all phases.

Stability and Distortion

Output voltage stability (phase voltage)	Fluctuation with input voltage *17 : within $\pm 0.15\%$ Fluctuation with output current *18 : DC (only single-phase output) within ± 0.15 V/ ± 0.30 V, 45 Hz to Fluctuation with ambient temperature *19 : within $\pm 0.01\%^{\circ}$ C (typ.
Distortion of output voltage waveform (phase voltage) *20	0.5 % or lower

*17: For 4.5 kVA model only, for power input 90 V to 250 V (single-phase), power input 200 V reference. In the case of single-phase and 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 323 V to 433 V, power input 380 V reference. For the resistance load at the maximum current, the rated output voltage, DC (only single-phase output) or 45 Hz to 65 Hz. Transition state immediately after a change of the input power-supply voltage is not included.

*18: In the case that the output current is changed from 0% to 100% of the maximum 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. *19: For power input 200 V (single-phase, three-phase three-wire input) or 380 V (three-phase four-wire input), no load, the rated output voltage, DC (only single-phase output) or 45 Hz to 65 Hz.

- *20: 40 Hz to 550 Hz, 50% or higher of the rated output voltage, the maximum current or lower, AC and ACDC modes, THD+N.

Power Intput

Model	name	9	DP045M	DP060LM	DP090M		
Voltag	e *21		Overvoltage category II				
	1P2	W input	100 V to 230 V ±10%,	200 V to 230 V ±15%,	100 V to 230 V ±10		
			with limited to 250 V	with limited to 250 V	with limited to 250 \		
			or lower	or lower	or lower		
	3P3\	W input	200 V to 220 V ±15%, with limited to 250 V or lower				
	3P4\	W input	380 V (phase voltage: 220 V) ±15%, with limited to 433 V (phase v				
Freque	ency		50 Hz ±2 Hz or 60 Hz ±	±2 Hz			
Power		at AC100 V input	0.95 or higher (typ.)		0.95 or higher (typ.		
factor	*22	at AC200 V input	0.90 or higher (typ.)				
Efficie	Efficiency *22		77% or higher (typ.)				
Maxim	Maximum power consumption		6.75 kVA or lower	9 kVA or lower 13.5. kVA or			

*21: Specify on order

*22: In the case of AC-INT, the rated output voltage, the resistance load at the maximum current, 45 Hz to 65 Hz output.

PROGRAMMABLE AC POWER SOURCE DP series Multi-phase model

	DP120LM	DP180LM	DP240LM	DP360LM
	8 kVA	12 kVA	16 kVA	24 kVA
	12 kVA	18 kVA	24 kVA	36 kVA
on)	(3P4W)			
	908.0 Vp-p (arbitrary wav	e)		
	ed mode			
0.0	V to 554.2 V			
	40 A / 20 A	60 A / 30 A	80 A / 40 A	120 A / 60 A
		Peak value (Apk) which	is three times of the Ma	ax. current
	100% or less of Max. c			
		urrent (RMS) ne ≤ 20 ms, discontinuou	s, 40°C or lower)	
			s, 40°C or lower)	
oho	(reverse power flow tim		s, 40°C or lower)	
ode	(reverse power flow tim		s, 40°C or lower)	
ode	(reverse power flow tim		s, 40°C or lower)	
ode	(reverse power flow tim		s, 40°C or lower)	
ode	(reverse power flow tim		s, 40°C or lower)	
ode	(reverse power flow tim		s, 40°C or lower)	
ode	(reverse power flow tim		s, 40°C or lower)	
ode	(reverse power flow tim		s, 40°C or lower)	
ode	(reverse power flow tim		s, 40°C or lower)	
	(reverse power flow tirr		s, 40°C or lower)	
	(reverse power flow tirr		s, 40°C or lower)	
n: 0.	(reverse power flow tim) 1°		s, 40°C or lower)	
n: 0.	(reverse power flow tirr		s, 40°C or lower)	
n: 0.	(reverse power flow tim) 1°		s, 40°C or lower)	
n: 0.	(reverse power flow tim) 1°		s, 40°C or lower)	

0 65 Hz within ±0.15 V/±0.30 V, 40 Hz to 550 Hz within ±0.5 V/±1.0 V

	DP120LM	DP180LM	DP240LM	DP360LM						
1%,	200 V to 230 V ±15%,									
/	with limited to 250 V									
	or lower									
oltag	ge: 250 V) or lower									
.)										
r	18 kVA or lower	27 kVA or lower	36 kVA or lower	54 kVA or lower						

Specifications

Measurement Function

		Normal	Displays almost all t	he measured and set	tting values excluding	o the harmonic curren	nt measurement on o	ne screen		
	1									
		Simple	Enlarges and displa	ys three items among	g all the measured va	alues except the harm	nonic current measur	ement.		
Effective	Full	Single-phase output	250.0 V/ 500.0 V	-	-					
(rms)	scale	Polyphase output	Line voltage of polyphase output, only with sine waveform output. 1P3W: 500.0 V/1000.0 V, 3P4W: 433.0 V/866.0 V							
F	Resolution		0.1 V							
verage	Full	Single-phase output	±250.0 V/±500.0 V							
(avg)	scale									
F	Resolution		0.1 V							
		Polyphase output								
value (pk)	Full scale		±250.0 V/±500.0 V							
of max and min)	Resolution		0.1 V							
ive	Full	Single-phase output	60 A / 30 A	80 A / 40 A	120 A / 60 A	160 A / 80 A	240 A / 120 A	320 A / 160 A	480 A / 240 A	
(rms)	scale		20 A / 10 A	26.67 A / 13.33 A	40 A / 20 A	53.33 A / 26.67 A	80 A / 40 A	106.7 A / 53.3 A	160 A / 80 A	
-	Resolution		0.01 A		-		0.1 A			
	Full	Single-phase output	±60 A / ±30 A	±80 A / ±40 A	±120 A / ±60 A	±160 A / ±80 A	±240 A / ±120 A	±320 A / ±160 A	±480 A / ±240 A	
value (avg)		Polyphase output								
	Resolution	Single-phase output	0.01 A				0.1 A			
		Polyphase output								
Peak value (pk)	Full	Single-phase output	±240 A / ±120 A	±320 A / ±160 A	±480 A / ±240 A	±640 A / ±320 A	±960 A / ±480 A	±1280 A / ±640 A	±1920 A / ±960 /	
	scale	Polyphase output	±80 A / ±40 A	±106.67 A/±53.33 A	±160 A / ±80 A	±213.32 A / ±106.67 A	±320 A / ±160 A	±426.7 A / ±213.3 A	±640 A / ±320 A	
and min)	Resolution		0.01 A 0.1 A							
	Hold		Holds the maximum values of I maxI and I minI with the polarity (with the clear function)							
	Full	Single-phase output	5400 W	7200 W	10800 W	14400 W	21600 W	28800 W	43200 W	
	scale	Polyphase output	1800 W	2400 W	3600 W	4800 W	7200 W	9600 W	14400 W	
			0.1 W / 1 W (1000 V	N or higher)			1 W			
	Full	Single-phase output	6750 VA	9000 VA	13500 VA	18000 VA	27000 VA	36000 VA	54000 VA	
L 1					4500 VA	6000 VA		12000 VA	18000 VA	
				VA or higher)						
									54000 var	
-					4500 var	6000 var		12000 var	18000 var	
) var or higher)			1 var			
t factor										
· · · ·		*								

		0	1							
		Single-phase output	,	· · · ·	,	· · · ·	,	· · · ·	480 A / 240 A,	
	scale	Delumbers subrit							100%	
		Polypnase output	20 A / 10 A, 100%	26.67 A / 13.33 A, 100%	40 A / 20 A, 100%	53.33 A / 26.67 A, 100%	80 A / 40 A, 100%	106.7 A / 53.3 A, 100%	160 A / 80 A, 100%	
De			0.01 A. 0.1%	100%	100 %	100 %	0.1 A. 0.1%	100%	10076	
	CO ₂ emissions Contents			0.01 A, 0.1% 0.1 A, 0.1% 0.1 A, 0.1% 0.1 A, 0.1%						
	nesolution	Contents	,	O ₂ /h) integration (t-	CO ₂) value for intern	al loss or output power	er			
	(avg) ralue (pk) max and min) re mms) erage (avg) ralue (pk) of max in) ent *26 ve *26 r factor *26 factor	(avg) scale Resolution ralue (pk) re Full scale Resolution re Full scale Resolution re Full scale Resolution ralue (pk) of max ralue (pk) of max ralue (pk) full scale Resolution Hold Full scale Resolution Hold Full scale Resolution Hold Full scale Resolution Hold Resolution resolution resolution resolution resolution resolution resolution resolution Resolution	scale Polyphase output Resolution Single-phase output Polyphase output Polyphase output ralue (pk) Full scale max and mini) Resolution ree Full scale Polyphase output Single-phase output rems) Scale Polyphase output Single-phase output reage Full Single-phase output (avg) Full Single-phase output Resolution Polyphase output Resolution Scale Polyphase output ralue (pk) Full Single-phase output Resolution Resolution Resolution Resolution Resolution Resolution resolution Single-phase output Resolution resolution Resolution Resolution	scale Polyphase output	scale Polyphase output Resolution Single-phase output 0.1 V ralue (pk) Full scale ±250.0 V/±500.0 V max and mini Resolution 0.1 V ree Full Single-phase output 60 A / 30 A 80 A / 40 A rms) Scale Polyphase output 20 A / 10 A 26.67 A / 13.33 A Resolution 0.01 A erage Full Single-phase output ±60 A / ±30 A ±80 A / ±40 A (avg) Scale Polyphase output Resolution Single-phase output ±60 A / ±30 A ±80 A / ±40 A (avg) Scale Polyphase output Resolution Single-phase output ±240 A / ±120 A ±320 A / ±160 A for max scale Polyphase output ±240 A / ±100 A ±106.67 A / ±53.33 A Resolution 0.01 A Holds the maximum values of ImaxI and Hold Holds W 2400 W scale Polyphase output 5400 W 2200 W 3000 VA scale	scale Polyphase output Resolution Single-phase output ralue (pk) Full scale ±250.0 V/±500.0 V max and min Resolution 0.1 V reade (pk) Full scale ±250.0 V/±500.0 V max and min Single-phase output 60 A / 30 A 80 A / 40 A 120 A / 60 A scale Single-phase output 20 A / 10 A 26.67 A / 13.33 A 40 A / 20 A rms) scale Polyphase output ±60 A / ±30 A ±80 A / ±40 A ±120 A / ±60 A reage scale Polyphase output ralue (pk) Scale Polyphase output ±240 A / ±120 A ±320 A / ±160 A ±480 A / ±20 A rin Scale Polyphase output ±80 A / ±40 A ±106.67 A / ±53.33 A ±160 A / ±80 A rin Scale Polyphase output ±400 A / ±100 M ±108.67 A / ±53.33 A ±160 A / ±80 A rin Scale Folyphase output ±400 A / ±100 W 2400 W 3600 W scale	scale Polyphase output	scale Polyphase output	scale Polyphase output	

*23: In the polyphase output, it is a specification for phase voltage, and the DC average value display cannot be selected.

*24: The output current is 5% to 100% of the maximum current.

*25: All in the case of sine wave, 50 V or higher output voltage, and that the output current is 10% or higher of the maximum current. In the polyphase output, these are the specifications for each phase. In the polyphase output, the all-phase total display is available.

*26: Excluding DC mode

*27: AC - INT, fundamental wave 50 Hz/60 Hz only, phase current. The measurement does not conform to the IEC or other standard.

Power Unit Energization Setting

Model name		DP045M	DP060LM	DP090M	DP120LM	DP180LM	DP240LM	DP360LM
Maximum output power per unit		1.5 kVA	2 kVA	1.5 kVA 2 kVA		6 kVA	4 kVA	6 kVA
Number of energized Single-phase output		1 to 3		1 to 6		1 to 3	1 t	0 6
units setting range Polyphase output			1	2 (per phase)	1 to 2	1	1 t	o 2

Current Limiter

М	del name			DP045M	DP060LM	DP090M	DP120LM		
	Positive	Setting	Single-phase output	+22.5 A to +189.0 A /	+30.0 A to +252.0 A /	+45.0 A to +378.0 A /	+60.0 A to +504.0 A /		
	current	range		+11.2 A to +94.5 A	+15.0 A to +126.0 A	+22.5 A to +189.0 A	+30.0 A to +252.2 A		
L.		(peak value)	Polyphase output	+7.5 A to +63.0 A /	+10.0 A to +84.0 A /	+15.0 A to +126.0 A /	+20.0 A to +168.0 A /		
current limiter				+3.7 A to +31.5 A	+5.0 A to +42.0 A	+7.5 A to +63.0 A	+10.0 A to +84.0 A		
	Negative	Setting	Single-phase output	-189.0 A to -22.5 A /	-252.0 A to -30.0 A /	-378.0 A to -45.0 A /	-504.0 A to -60.0 A /		
	current	range		-94.5 A to -11.2 A	-126.0 A to -15.0 A	-189.0 A to -22.5 A	-252.0 A to -30.0 A		
CU		(peak value)	Polyphase output	-63.0 A to -7.5 A /	-84.0 A to -10.0 A /	-126.0 A to -15.0 A /	-168.0 A to -20.0 A /		
Peak				-31.5 A to -3.7 A	-42.0 A to -5.0 A	-63.0 A to -7.5 A	-84.0 A to -10.0 A		
₽	Resolution			0.1 A					
	Limiter op	eration		Select whether to recover automatically (continuous) or turn the output off when the limited state continues over the specified time (1 s to 10 s, resolution 1 s).					
	Setting ra	nge	Single-phase output	2.3 A to 47.3 A /	3.0 A to 63.0 A /	4.5 A to 94.5A /	6.0 A to 126.0A /		
lite	(peak val	ue)		2.3 A to 23.7 A	3.0 A to 31.5 A	4.5 A to 47.3 A	6.0 A to 63.0 A		
current limite			Polyphase output	0.8 A to 15.8 A /	1.0 A to 21.0 A /	1.5 A to 31.5 A /	2.0 A to 42.0 A /		
ren				0.8 A to 7.9 A	1.0 A to 10.5 A	1.5 A to 15.8 A	2.0 A to 21.0 A		
	Resolutio	n		0.1 A					
RMS	Limiter op	eration		Select whether to recover automatically (continuous) or turn the output off when the limited state continues over the specified time (1 s to 10 s, resolution 1 s).					

Mo	del name			DP180LM	DP240LM	DP360LM		
	Positive	Setting	Single-phase output	+90.0 A to +567.0 A /	+120.0 A to +756.0 A /	+180.0 A to +1134.0 A /		
	current	range		+45.0 A to +283.5 A	+60.0 A to +378.0 A	+90.0 A to +567.0 A		
		(peak value)	Polyphase output	+30.0 A to +189.0 A /	+40.0 A to +252.0 A /	+60.0 A to +378.0 A /		
nite				+15.0 A to +94.5 A	+20.0 A to +126.0 A	+30.0 A to +189.0 A		
current limiter	Negative	Setting	Single-phase output	-567.0 A to -90.0 A /	-756.0 A to -120.0 A /	-1134.0 A to -189.0 A /		
rren	current	range		-283.5 A to -45.0 A	-378.0 A to -60.0 A	-567.0 A to -90.0 A		
cu		(peak value)	Polyphase output	-189.0 A to -30.0 A /	-252.0 A to -40.0 A /	-378.0 A to -60.0 A /		
Peak				-94.5 A to -15.0 A	-126.0 A to -20.0 A	-189.0 A to -30.0 A		
	Resolution			0.1 A				
	Limiter op	eration		Select whether to recover automatically (continuous) or turn the output off				
				when the limited state continues over the specified time (1 s to 10 s, resolution 1 s).				
	Setting ra	nge	Single-phase output	9.0 A to 189.0 A /	12.0 A to 252.0 A /	18.0 A to 378.0 A /		
current limiter	(peak val	ue)		9.0 A to 94.5 A	12.0 A to 126.0 A	18.0 A to 189.0 A		
E.			Polyphase output	3.0 A to 63.0 A /	4.0 A to 84.0 A /	6.0 A to 126.0 A /		
rer				3.0 A to 31.5 A	4.0 A to 42.0 A	6.0 A to 63.0 A		
	Resolutio	n		0.1 A				
RMS	Limiter operation			Select whether to recover automatically (continuous) or turn the output off when the limited state continues over the specified time (1 s to 10 s, resolution 1 s).				

General Information

Model nam	е	DP045M	DP060LM	DP090M	DP120LM	DP180LM	DP240LM	DP360LM		
Withstandir	ng voltage	AC 1500 V or DC 2130	V 1 minute, (inputs vs.	. outputs/chassis, inputs	/chassis vs. outputs)					
Insulation r	esistance	30 MΩ or higher (DC 5	500 V), (inputs vs. output	ts/chassis, inputs/chass	is vs. outputs)					
Operating t	emperature	0°C to +50°C								
Operating h	numidity	5% to 85% RH, (Abso	lute humidity 1 to 25 g/n	n3, no condensation)						
Dimensions (W×H×D) mm (no protrusions)		430 × 665 × 562	455 × 887 × 803	455 × 1287 × 562	455 × 1407 × 803	910 × 15	580 × 803	1365 × 1580 × 803		
Chassis		Type2	Type2L	Туре4	Type4L	Тур	Type5L			
Weight (approx.)		75 kg	125 kg	130 kg	200 kg	350 kg	400 kg	570 kg		
Power input	Single-phase			M8 upset bolt	M8 upset bolt					
terminal	Three-phase 3-w	re M6 s	screw	M6 screw	wo upset boit					
(rear)	Three-phase 4-w	re			M6 screw	M10 upset bolt				
Single-phase	output terminal (re	r) M6 s	screw	M8 up	set bolt	M10 up	oset bolt	M12 upset bolt		
Polyphase of	output terminal (re	r)		M6 s	screw			M8 upset bolt		
Sensing inp	out terminal (rear				M4 screw					
Accesories		· · · · ·	Instruction manual, CD-ROM (control software, LabVIEW driver, instruction manual for remote control and control software), control cable (D-sub 25 pin connector), stabilizer (DP120LM only)							
	DP045		-ROM (control software,			ontrol and control softwa	ıre),			
	DP090	I ferrite core (large), fer	rite core (small), cable tie	e, tabilizer (DP90M only)						

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Specifications

Sequence Function

Number of memories	5 (nonvolatile)	
Number of steps	Max. 255 (for each sequence)	
Setting range of step time	0.0010 s to 999.9999 s	
Operation within step	Constant, keep, linear sweep	
Parameter	Output range, AC/DC mode (The above 2 items are common within one sequence), 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 (2bit), specification of the branch step, trigger output	
Sequence control	Start, stop, hold, resume, branch 1, branch 2	
Others	 Effective only for AC-INT, ACDC-INT, and DC-INT. The output of AC phase voltage, Frequency and DC voltage of step 0 can be changed on sequence edit view during output ON. For DC-INT, the AC phase voltage, frequency, waveform, start phase, and stop phase cannot be set. The DC voltage can be set only in the polyphase output. The start phase and stop phase are specified for the L1 phase, and the component of the phase angle setting is added to them for the other phases. 	

Simulation

Number of memories	5 (nonvolatile)	
Number of steps	6 (initial, normal 1, trans 1, abnormal, trans 2, normal 2)	
Setting range of step time	0.0010 s to 999.9999 s (0 s is available only for the transition step)	
Parameter	Output range (The above item is common within the Simulation), AC voltage, frequency, waveform (sine wave only), start phase (excluding the transition step), stop phase (excluding the transition step), synchronous step output (2bit), trigger output, repeat count (1 to 9999 times or infinite)	
Sequence control	Start, stop	
Others	In simulation function, only AC and sine wave, fixed for ACDC-INT.	

Control Software

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

Other Functions

Setting	Voltage (RMS)	Phase voltage, line voltage (1P3W, 3P4W)				
limitation	Frequency	the lower limit ≤ the upper 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	Number of memories	3 (nonvolatile)				
sine	CF	Variable range: 1.10 to 1.41; setting resolution: 0.01; RMS value correction: yes				
wave	Clipping rate	Variable range 40.0% to 100.0%; setting resolution: 0.1%; RMS value correction: none				
Arbitrary	Number of memories	16 (nonvolatile)				
wave	Waveform length	4096 words				
	Amplitude resolution	16-bit				
External	External sync input	Sync signal source switching: external sync signal (EXT) or power input (LINE)				
signal input	VCA input	Gain setting range: 0.0 to 227.0 times/ 0.0 to 454.0 times, resolution: 0.1				
	External	Gain setting range: 0.0 to 227.0 times/ 0.0 to 454.0 times, resolution: 0.1				
	signal input	Input frequency range: DC to 550 Hz (sine wave),				
		DC to 100 Hz (other than sine wave).				
Memory function Number of memories		Store and recall settings from nonvolatile memory				
		Basic settings: 30; sequences: 5; simulations: 5; clipped sine waves: 3; arbitrary waves: 16				
Protection	S	Protective operation for abnormal output (output overvoltage, output over current, etc.), power unit error, and internal control error (internal communication error, etc.)				
External control I/O		Enables control of the system using external signals (or no-voltage contacts) and state output.				
Interface		USB interface [USB1.1, USBTMC], RS-232 interface (not capable of binary transfer),				
(GPIB/LAN select on order)		GPIB interface (IEEE 488.1 std 1987) (not capable of binary transfer or serial polling), LAN interface (LXI)				
USB memory		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 relay control		Selects either ON/OFF using output relay, or high-impedance without using output relay.				
Output waveform monitor		Monitors waveform of output voltage or output current. (switchable)				
LCD display		5.7 inch, contrast 0 to 99, blue or white base color.				
Others		Beep, key lock, output setting at power-on, trigger output setting, time unit setting (for sequence and simulation), reset function.				

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Note: The contents of this catalog are current as of January 30th, 2020 Products appearance and specificaitons are subject to change without notice. Before purchase contact us to confirm the latest specifications, price and delivery date.