# New Flagship Bench-top DC Power Supply

NEW 2000 W model

Compact Wide Range
DC Power Supply
WR-01 Series

A wide range of voltage and current settings can be combined within its output power rating (3 to 4 times)

LAN (LXI compliant) /USB/RS232C as standard interface

Sequence creation software: Wavy for PWR-01

All models are equipped with front output terminals as standard

Variable internal resistance function

# The Bench-top

# New flagship bench-top DC power supply

L, ML, MH, and H voltage types. Lineup of 13 models in total!

The PWR-01 is a series of high performance, multifunctional, compact, wide-range DC power supplies. It consists of 13 models in total with 4 maximum voltage outputs (L, ML, MH, and H) and 4 maximum power outputs (400 W, 800 W, 1200 W and 2000 W\*). The series is equipped with LAN (LXI), USB, and RS232C as standard interfaces that are essential for system integration. The PWR-01 also features front-facing output terminals, variable internal resistance, bleeder ON/OFF functions, CC/CV priority switching function, synchronized operation, various protections, and programmable internal memory.

\* 2000 W model is L type only. (As of August 2019)



# **■**Lineup

# 40 V type

Туре	Model	Voltage output	Current output	Power output
L	PWR401L	0 V to 40 V	0 A to 40 A	400 W
	PWR801L		0 A to 80 A	800 W
	PWR1201L		0 A to 120 A	1200 W
	PWR2001L NEW		0 A to 200 A	2000 W

# 80 V type

Type	Model	Voltage output	Current output	Power output
	PWR401ML		0 A to 20 A	400 W
ML	PWR801ML	0 V to 80 V	0 A to 40 A	800 W
	PWR1201ML		0 A to 60 A	1200 W

# 240 V type

	Type	Model	Voltage output	Current output	Power output
МН		PWR401MH	0 V to 240 V	0 A to 5 A	400 W
	MH	PWR801MH		0 A to 10 A	800 W
		PWR1201MH		0 A to 15 A	1200 W

# 650 V type

Type	Model	Voltage output	Current output	Power output
Н	PWR401H	0 V to 650 V	0 A to 1.85 A	400 W
	PWR801H		0 A to 3.70 A	800 W
	PWR1201H		0 A to 5.55 A	1200 W



# Universal Communication Interface Combined with Wide Range Output Coverage!

# **Sequence Function**

Synchronized operation using trigger signals

# **Communication Interface**

LAN (LXI compliant) /USB/RS232C as standard interface

# **Front Output Terminals**

Equipped with front output terminal as standard \*Up to 10 A

# **Wide Range**

3 to 4 times coverage ratio for voltage and current range

Convenient sequence generation for the PWR-01

Sequence Creation Software

SD027-PWR-01 (Wavy for PWR-01)

# Variable Internal Resistance Function

Easy simulation of power supplies carrying internal resistance made possible

# **Durable Performance**

Operating temperature guaranteed up to 50 °C.

\*Storage temperature is -25 °C to +60 °C (-13 °F to 140 °F).







Compact Wide Range DC Power Supply

# **PWR-01 Series**

# ■ Safe and easy to use front-facing output terminals

All models are equipped with front-facing output terminals (up to 10 A) optimized for bench-top use. Please connect to the output terminals with a safety plug. \*This product's specifications were recorded using the back-side output terminals.



# Safety plugs (Options)



**TL41** (screw connection type) Red and black, one set each 1000 V/ CATII max 32 A



**TL42** (solder connection type) Red and black, one set each 1000 V/ CATII max 32 A

# **■** Sequence function

The sequence function allows you to automatically execute programs that you have set in advance one operation at a time. However, you cannot create sequences using only the panel. Sequence programs are created using commands from a PC. Once a sequence is executed via remote control, the program

Once a sequence is executed via remote control, the program is saved onto the PWR-01's internal memory and then can be executed directly from the front panel without a PC.

# **■** Synchronized operation

Synchronized operation allows for settings and sequence programs to be synchronized via trigger signals. Different PWR-01 models (e.g., 400 W model and 800 W model) can be easily mixed and matched with no difficulties. Synchronized operation is also possible in parallel operation. In order to successfully synchronize your power supplies, please configure various settings using remote control commands. After completing configuration, synchronized operation can be performed without a PC.

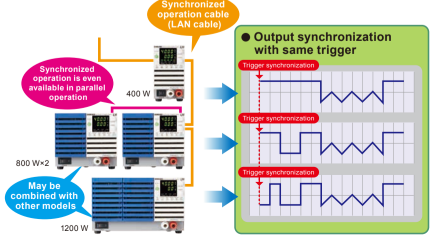
# ■ Standard communication interface

The series has been equipped with LAN (LXI), USB, and RS232C as standard interfaces, essential for system integration. When using RS232C, please order the D-sub 9P-RJ45 transformation cable (RD-8P/9P) option, sold seperately. The PWR-01 has also been equipped with J1/J2 connectors for analog control.

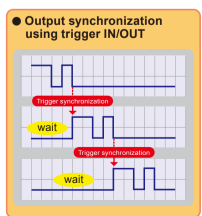


Rear Panel: 400 W model

# **Sequence Function/Synchronized Operation Concept Map**



Output changes can be synchronized with the same trigger signal.



Other PWR-01 series sequences can be restarted in synchronization with the PWR-01 series trigger output.

# ■ Bleeder ON/OFF function

The PWR-01's capacitor is connected to its output terminals, with a bleeder circuit equipped that discharges electricity when the OUTPUT is set to OFF. For example, when a battery is connected to the output terminal, when the bleeder circuit is set to ON, the bleeder circuit will discharge electricity from the battery even when OUTPUT is OFF. In cases like these, excessive electric discharge can be prevented by setting the bleeder circuit to OFF.

This makes it possible to prevent current backflow from a battery without using a diode.

Bleeder circuit	Description
Off *1	Bleeder circuit off
Normal bleeder	Bleeder circuit on
Hyper bleeder *2	When a normal bleeder is used, falling time with no load can be shortened to approximately 70% and eliminate test cycle time. This is effective for situations in which one wants to operate ON/OFF with capacitive load as quickly as possible.

<sup>\*1.</sup> Even if the output terminals are open and the output is turned off or the voltage setting is at 0 V, up to several hundred millivolts of voltage may appear across the output terminals.

# ■ Customizable startup when turning on output

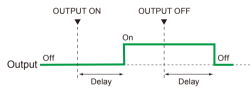
You can choose the priority operation mode (CC priority/CV priority) when the output is turned ON.

This can prevent overshoot when turning on the output.

# ■ Output ON/OFF delay function

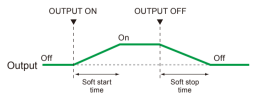
You can set the delay (DELAY TIME) from when the OUTPUT key is turned on or off to when the output actually turns on or off.

This is useful for tests where precise timing/order of rise and drop voltage is essential according to the load characteristics.



# **■** Soft start/stop function

You can set the rise time and fall time of output current. This is useful when the load cannot follow the sudden rise or fall in the output current or when you want to avoid the overcurrent protection from being activated.



# ■ Master-slave parallel operation

One-control parallel operation is performed by designating one "master" device and connecting it to one or more of the same models being the "slave" devices. The entire system can then be controlled by operating the master machine. Output current can be greatly amplified (maximum output current: single rated output current x number of parallel units) with one-control parallel operation. The maximum number of parallel units including the master device is 3 units for the 400 W and 800 W models and 2 units for the 1200 W and 2000 W models. Differences in output voltage and output current between the master and slave devices are within approximately 5% of their respective rated output.



# ■ Series operation

Up to two units can be connected in series (excluding the H type). The total combined output voltage of the two units is applied to the load. The voltage setting accuracy is the same as the accuracy of an individual unit. \*You cannot perform master-slave configuration in series operation.

# **■** Preset memory function

The preset memory function of the PWR-01 allows you to save up to three combinations of each of the voltage, current, OVP, OCP and UVL values. The saved preset values can be recalled from the preset memory found on the front panel.

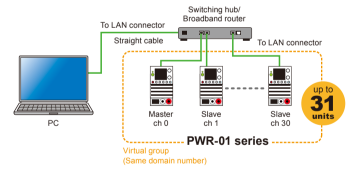
# **■ CONFIG** setting shortcut function

You can register CONFIG setting parameters to the front panel's SC keys. You can perform tests efficiently by registering CONFIG parameters that you use frequently without consulting the CONFIG menu. Up to three parameters can be registered.

# ■ Multi-channel (VMCB)\* \*virtual multi-channel bus

When multi-channel (VMCB) is used, one personal computer can be connected to multiple PWR-01 series machines (up to 31 units) to construct a virtual multi-channel power source system. This is effective for matching the control timing of multiple PWR-01 series units and for saving communication ports.

# Basic configuration with LAN interface and VMCB (example)



# Easy access with a built-in web server

Use a browser from a PC, smartphone, or tablet to access the web server built into the PWR-01 series for convenient control and monitoring.

\* Connecting with a smartphone, tablet, etc. requires a Wi-Fi environment (wireless LAN router etc.).

\*Screen sample

<sup>\*2.</sup> The fan speed is fixed to the maximum speed.

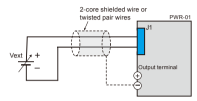
# **■** External analog control function

The PWR-01 series is equipped with external voltage/resistance control, which is necessary for external analog control and monitoring applications for power supply testing. The input external signal and the output status signal can be accessed through the J1/J2 connectors on the rear panel. When using the J1/J2, please purchase the J1/J2 connector plug kit (OP01-PWR-01) option, sold separately.

Controlling the output voltage & output current.

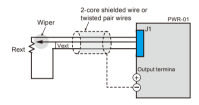
### ▼Control using an external voltage.

It is possible to control the output voltage/output current of the PWR-01 series by using an external voltage.



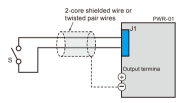
### ▼Control using an external resistance.

It is possible to control the output voltage/output current of the PWR-01 series by using an external variable resistor.



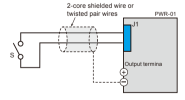
# ▼Turning output on and off using an external contact.

It is possible to turn the output ON/OFF of the PWR-01 series by using an external contact.



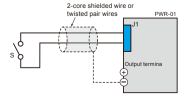
# ▼Output shutdown control using an external contact.

It is possible to turn the output OFF of the PWR-01 series by using an external contact.



# ▼Clearing alarms using an external contact.

It is possible to clear the alarm of the PWR-01 series by using an external contact.



### ▼Monitoring operation modes.

External monitoring of the output voltage and output current.

# J1 connector pin arrangement

9				
control the output voltage with an external voltage or external				
o 100 % of the rated output voltage (CF12: LO). to 100 % of the rated output voltage (CF12: HI).				
e monitor. 0 % to 100 % of the rated output voltage is				

10 20

Signal name	Description
VPGM	Terminal used to control the output voltage with an external voltage or external resistance.  0 V to 5 V; 0 % to 100 % of the rated output voltage (CF12: LO).  0 V to 10 V; 0 % to 100 % of the rated output voltage (CF12: HI).
VMON	Output voltage monitor. 0 % to 100 % of the rated output voltage is generated as a voltage between 0 V and 5 V (CF13: LO) or a voltage between 0 V and 10 V (CF13: HI).
REF OUT	Reference voltage for external resistance control. 5.25 V (CF12: LO) / 10.5 V (CF12: HI), maximum output current: 2.5 mA.
PRL ON	On when parallel operation is in use and when output is on (output through an open-collector photo-coupler)
A GND	External signal common for pins 1 to 3, 6 to 9, 11, 12, 14, 16, and 20. When remote sensing is not used, this is at the same electric potential as the negative output terminal. When remote sensing is used, this is at the same electric potential as the negative electrode (-S) of sensing input.
ALM CLEAR	Alarm clear terminal. Alarms are cleared when a low level signal (0 V to 0.5 V) is received or shorted.
ISUM	Current output terminal for parallel operation.
PRL OUT	Positive output terminal for parallel operation.
PRL COMP IN	Correction signal input terminal for parallel operation.
A GND	External signal common for pins 1 to 3, 6 to 9, 11, 12, 14, 16, and 20. When remote sensing is not used, this is at the same electric potential as the negative output terminal. When remote sensing is used, this is at the same electric potential as the negative electrode (-S) of sensing input.
IPGM	Terminal used to control the output current with an external voltage or external resistance. O V to 5 V; 0 % to 100 % of the rated output current (CF12: LO). 0 V to 10 V; 0 % to 100 % of the rated output current (CF12: H).
IMON	Output current monitor.  0 % to 100 % of the rated output current is generated as a voltage between 0 V and 5 V (CF13: LO) or a voltage between 0 V and 10 V (CF13: HI).
PRL COM	Common for pin 4.
PRLALM	On when a protection function is activated during parallel operation or when an output shutdown signal is being received.
A GND	External signal common for pins 1 to 3, 6 to 9, 11, 12, 14, 16, and 20. When remote sensing is not used, this is at the same electric potential as the negative output terminal. When remote sensing is used, this is at the same electric potential as the negative electrode (<5) of sensing input.
SHUT DOWN	Output shutdown control terminal. The output is turned off when set to LOW (0 V to 0.5 V) or shorted.
OUTPUT CONT	Output on/off terminal. On when set to LOW (0 V to $0.5$ V) or shorted; off when set to HIGH (4.5 V or 5 V) or open (CF15: LO) On when set to HIGH (4.5 V to 5 V) or open; off when set to LOW (0 V or $0.5$ V) or shorted (CF15: HI)
PRL COMP OUT	Correction signal output terminal for parallel operation.
PRL IN-	Negative input terminal for parallel operation.
PRL IN+	Positive input terminal for parallel operation.
	VPGM  VMON  REF OUT  PRL ON  A GND  ALM CLEAR  I SUM  PRL OUT  PRL COMP IN  A GND  IPGM  IMON  PRL COM  PRL COM  SHUT DOWN  OUTPUT CONT  PRL COMP OUT  PRL COMP OUT  PRL IN-

# J2 connector pin arrangement





Pin No.	Signal name	Description
J2-1	STATUS COM	Common for pins 2 to 6. *1
J2-2	OUT ON STATUS	Outputs a signal when output is on (output through an open-collector photocoupler). *2
J2-3	PWR ON STATUS	Outputs a low level signal when the power is on (output through an open-collector photocoupler). *2
J2-4	ALM STATUS	Outputs a signal when a protection function (OVP, OCP, FOCP, OHP, SENSE, AC-FAIL) is activated or when an output shutdown signal is being received (output through an open-collector photocoupler). *2
J2-5	CV STATUS	Outputs a signal during CV mode (output through an open-collector photocoupler) *2
J2-6	CC STATUS	Outputs a signal during CC mode (output through an open-collector photocoupler). *2

<sup>\*1.</sup> The status common is floating (isolation voltage of 800 V or less). It is isolated from the control circuit.
\*2. Open collector output:Maximum voltage: 30 V. Maximum current: 8 mA.

### J1 and J2 connectors

	J1 connector	J2 connector
Connector type	WF2549-2WR10S3T01 (WCON)	WF2549-2WR03S3T01(WCON)
Housing type	WF2549-2H10W01 (WCON)	WF2549-2H03W01 (WCON)
Terminal (pin)	WF2549-TPS302 (WCON)	WF2549-TPS302 (WCON)
Wire diameter (core wire)	AWG20 to AWG24	AWG20 to AWG24
Manual pressure welding tool	SN-28B (IWISS) or an equivalent product	SN-28B (IWISS) or an equivalent product

CONFIG setting is easy for ON/OFF settings with external contact points that can be easily accessed from the front panel.

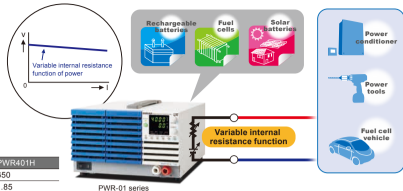


# ■ Variable internal resistance function



The variable internal resistance function enables you to easily simulate the internal resistance of rechargeable batteries, solar batteries, fuel cells, and the like.

By setting the internal resistance value in constant voltage (CV) mode, you can decrease the output voltage according to the output current. You can use a CONFIG setting to set the internal resistance.



	PWR401L	PWR401ML	PWR401MH	PWR401H
Vrtg [V]	40	80	240	650
Irtg [A]	40	20	5	1.85
Rint [Ω]	0.001 to 1.000	0.001 to 4.000	0.01 to 36.00	0.1 to 263.5
Resolution *1	0.001	0.001	0.01	0.1
	PWR801L	PWR801ML	PWR801MH	PWR801H
Vrtg [V]	40	80	240	650
Irtg [A]	80	40	10	3.7
Rint [Ω]	0.001 to 0.500	0.001 to 2.000	0.01 to 18.00	0.1 to 131.8
Resolution*1	0.001	0.001	0.01	0.1
	PWR1201L	PWR1201ML	PWR1201MH	PWR1201H
Vrtg [V]	40	80	240	650
Irtg [A]	120	60	15	5.55
Rint [Ω]	0.001 to 0.333	0.001 to 1.333	0.01 to 12.00	0.1 to 87.84
Resolution*1	0.001	0.001	0.01	0.01
	PWR2001L			
144 114				

### Setting range

Vrtg	rated output voltage
Irtg	rated output current
Rint	internal resistance

0 <Rint (min) ≤Rint (max)

L type, ML type: Rint (max)= Vrtg/ Irtg
MH type, H type: Rint (max)= Vrtq/ Irtg x 3/4

MH type, H type: Rint (max)= Vrtg/ Irtg x 3/4

The variable internal resistance function can be configured only in  $\,$  constant voltage(CV)mode.

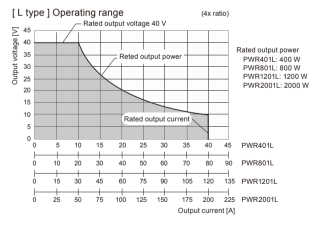
Vrtg [V]	40
Irtg [A]	200
Rint [Ω]	0.001 to 0.200
Resolution*1	0.001

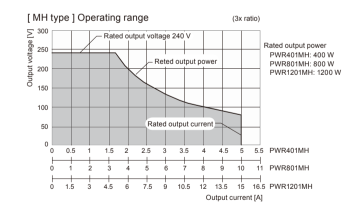
\*1. Resolution when FINE is in use

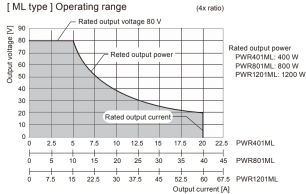
The maximum internal resistance that can be set during parallel operation is the value obtained by dividing Rint (max) during standalone operation by the number of units in parallel operation. The resolution is the value obtained by dividing the resolution during standalone operation by the number of units in parallel operation.

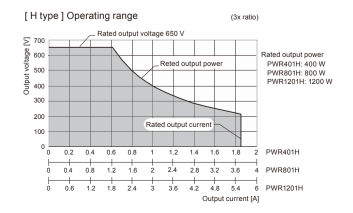
# ■ 3 to 4 times ratio power operation

3 to 4 times ratio power operating range covers a wide variety of voltage and current setting combinations. For example, the 1200 W rated power output PWR1201ML is capable of seamless operation from 80 V/15 A to 20 V/60 A.









# Specifications

Unless specified otherwise, the specifications are for the following settings and conditions.

Loads are pure resistive loads. The product is warmed up for at least 30 minutes (with current flowing). After warm-up, the product must be calibrated correctly in a 23 °C ± 5 °C environment according to the appropriate calibration procedure. Values indicated by "TYP" are typical values. They are not guaranteed performance values. Qualues indicated by "rating" are relings. Qualues indicated by "TYP" are typical values. They are not guaranteed performance values. Qualues indicated by "Tating" are relings. Qualues indicated by "Tsting" are relings. Qualues indicated by "Tstings. Qualues indicated by "Tstings. Qualues indicated by "Tstings. Qualues indicated by "Tstings. Qualues indicated by "Tstin

# • 400 W model

Item/Model		PWR401L	PWR401ML	PWR401MH	PWR401H	
AC input						
Nominal input rating			100 Vac to 240 Vac, 50 F	Iz to 60 Hz, single phase		
Input voltage range 85 Vac to 265 Vac						
Input frequency range		47 Hz to 63 Hz				
Ourse at (TVD) to	100 Vac	5.6 A				
Current (TYP) *1	200 Vac	2.8 A				
Inrush current (MAX) *2		25 Apeak or less				
Power (MAX) *3			560	VA		
Power factor (TYP) *1		0.99 (input voltage: 100 V), 0.97 (input voltage: 200 V)				
Efficiency (MIN) *1		75 % (TYP)				
Hold-up time for power inter	uption (MIN) *3	20 ms or more				

- At the rated output power for the rated output current.
- \*2. Excludes the charge current component that flows through the capacitor of the internal EMC filter circuit immediately after the POWER switch is turned on (for approximately 1 ms).
- \*3. 100 Vac. at the rated output power.

tem/Model	1		PWR401L	PWR401ML	PWR401MH	PWR401H
Output						
Outp	put voltage *1		40 V	80 V	240 V	650 V
Rating Outp	put current *1		40 A	20 A	5 A	1.85 A
Outp	put power			400	W	
Max	ximum settable	voltage *2	42 V	84 V	252 V	682.5 V
Sett	ting accuracy			± (0.05 % of set +	0.05 % of rating)	
Res	solution		200 mV	400 mV	1000 mV	2500 mV
	Using FINE,	OUT OFF	10 mV	10 mV	100 mV	100 mV
	Using FINE,	OUT ON	1 mV	1 mV	10 mV	10 mV
	When using a co	mmunication interface	1 mV	1 mV	10 mV	10 mV
Line	e regulation *3		±6 mV	±10 mV	±26 mV	±67 mV
Load	d regulation *4		±6 mV	±10 mV	±26 mV	±67 mV
Tran	nsient response	*5	1 ms or less	2 ms or less	2 ms or less	3 ms or less
oltage	ople noise *6	p-p *7	50 mV	50 mV	100 mV	300 mV
Кірр		rms *8	5 mV	5 mV	20 mV	50 mV
Disc	- 4:	At full load	50 ms or less		100 ms o	r less
Rise	Rise time No load		50 ms or less		100 ms or less	
F-11	Fall time *9 At full load No load		50 ms or less		150 ms	250 ms
Fall			500 ms or less		1200 ms	2000 ms
	Maximum remote sensing compen- cation voltage (single line)		1.5 V	4 V	5 V	5 V
Tem	nperature coeffi	cient *10	100 ppm/°C			
Max	ximum settable	current *2	42 A	21 A	5.25 A	1.9425 A
Sett	ting accuracy *1	1	1	± (0.5 % of set +0.1 % of rating)		
Res	solution		200 mA	100 mA	20 mA	10 mA
	Using FINE,	OUT OFF	10 mA	10 mA	1 mA	1 mA
	Using FINE,	OUT ON	1 mA	1 mA	0.1 mA	0.1 mA
	When using a co	mmunication interface	1 mA	1 mA	0.1 mA	0.1 mA
urrent Line	e regulation		±6 mA	±4 mA	±2.5 mA	±2.2 mA
Load	d regulation		±13 mA	±9 mA	±6.0 mA	±5.4 mA
Ripp	ple noise *12	rms *8	80 mA	40 mA	12 mA	6 mA
Rise	e time (TYP)	At full load	50 ms	S	100 n	ıs
Fall	time (TYP)	At full load	50 ms	6	100 n	ns
Tem	nperature coeffi	cient *10		100 pp	m/°C	
/laximum ir	nternal resistan	ce that can be set	1.000 Ω	4.000 Ω	36.00 Ω	263.5 Ω

- 1. The maximum output voltage and maximum output current are limited by the maximum output power
- Can be limited to approximately 95 % of the OVP trip point or OCP trip point.
- 85 Vac to 135 Vac or 170 Vac to 265 Vac, fixed load
- The amount of change that occurs when the load is changed from no load to full load (rated output power/rated output voltage) with rated output voltage. The value is measured at the sensing point.
- The amount of time required for the output voltage to return to a value within "rated output voltage ± (0.1 % +10 mV)." The load current fluctuation is 50 % to 100 % of the maximum current with the set output voltage.
- Measured using an RC-9131C probe that conforms to the JEITA specifications. At the rated output current. When the measurement frequency bandwidth is 10 Hz to 20 MHz.
- When the measurement frequency bandwidth is 10 Hz to 1 MHz.
- When the bleeder circuit is set to bleeder normal.
- When the ambient temperature is within 0°C and 50 °C
- Applies to the range of 1 % to 100 % of the rated current. TYP (0.1 % of rating) for 0 % to 1 %.
- \*12. When the output voltage is 10 % to 100 % of the rating. At the rated output current.

Item/Model		PWR401L	PWR401ML	PWR401MH	PWR401H
Display function					
\/-It	Maximum display	99.99		999.9	
Voltage display	Display accuracy		± (0.2 % of rea	ading + 5 digit)	
0 1 1 1	Maximum display	99.99		9.999	
Current display	Display accuracy		± (0.5 % of rea	ading + 8 digit)	
Power display		The PWR DSPL LED lights in red.			
	Maximum display	9999			
	Display accuracy	Displays the result of multiplying the current and voltage. The display is toggled with the voltage or c			ge or current display.



# • 800 W model

Item/Model		PWR801L	PWR801ML	PWR801MH	PWR801H	
AC input						
Nominal input rating			100 Vac to 240 Vac, 50 F	dz to 60 Hz, single phase		
Input voltage range 85 Vac to 265 Vac			265 Vac			
Input frequency range 47 Hz to 63 Hz		o 63 Hz				
Occurs at (TVD) to	100 Vac	11.2 A				
Current (TYP) *1	200 Vac	5.6 A				
Inrush current (MAX) *2		50 Apeak or less				
Power (MAX) *3			1120	0 VA		
Power factor (TYP) *1		0.99 (input voltage: 100 V), 0.97 (input voltage: 200 V)				
Efficiency (MIN) *1		75 % (TYP)				
Hold-up time for power in	terruption (MIN) *3		20 ms or more			

- \*1. At the rated output power for the rated output current.
- \*2. Excludes the charge current component that flows through the capacitor of the internal EMC filter circuit immediately after the POWER switch is turned on (for approximately 1 ms).
- \*3. 100 Vac, at the rated output power.

Item/Model		PWR801L	PWR801ML	PWR801MH	PWR801H	
Output			<u> </u>	<u> </u>	·	
Outpu	ut voltage *1		40 V	80 V	240 V	650 V
Rating Outpu	ut current *1		80 A	40 A	10 A	3.70 A
Outpu	ut power			800	W	
Maxir	num settable	voltage *2	42 V	84 V	252 V	682.5 V
Settin	ng accuracy			± (0.05 % of set +0	0.05 % of rating)	
Resol	lution		200 mV	400 mV	1000 mV	2500 mV
	Using FINE,	OUT OFF	10 mV	10 mV	100 mV	100 mV
	Using FINE,	OUT ON	1 mV	1 mV	10 mV	10 mV
	When using a co	mmunication interface	1 mV	1 mV	10 mV	10 mV
Line r	egulation *3		±6 mV	±10 mV	±26 mV	±67 mV
Load	regulation *4		±6 mV	±10 mV	±26 mV	±67 mV
Trans	ient response	*5	1 ms or less	2 ms or less	2 ms or less	3 ms or less
oltage	Ripple noise *6	p-p *7	50 mV	50 mV	100 mV	300 mV
Kippi		rms *8	5 mV	5 mV	20 mV	50 mV
D: .	At full load		50 ms or less		100 ms or less	
Rise t	ime	No load	50 ms or less		100 ms or less	
F-114:	Fall time *9  At full load  No load		50 ms or less		150 ms	250 ms
Fall ti			500 ms or less		1200 ms	2000 ms
	Maximum remote sensing compen- sation voltage (single line)		1.5 V	4 V	5 V	5 V
Temp	erature coeffic	cient *10	100 ppm/°C			
Maxir	num settable	current *2	84 A	42 A	10.5 A	3.885 A
Settin	ting accuracy *11		± (0.5 % of set +0.1 % of rating)			
Resol	lution		400 mA	200 mA	40 mA	20 mA
	Using FINE,	OUT OFF	10 mA	10 mA	10mA	1 mA
	Using FINE,	OUT ON	1 mA	1 mA	0.1 mA	0.1 mA
	When using a co	mmunication interface	1 mA	1 mA	0.1 mA	0.1 mA
urrent Line r	egulation		±10 mA	±6 mA	±3 mA	±2.4 mA
Load	regulation		±21 mA	±13 mA	±7 mA	±5.7 mA
Ripple	e noise *12	rms *8	160 mA	80 mA	24 mA	12 mA
Rise t	time (TYP)	At full load	50 n	ns	100 m	IS
Fall ti	me (TYP)	At full load	50 n	ns	100 m	IS
Temp	erature coeffic	cient *10		100 ppi	n/°C	
	ernal registant	ce that can be set	0.500 Ω	2.000 Ω	18.00 Ω	131.8 Ω

- 1. The maximum output voltage and maximum output current are limited by the maximum output power.

  2. Can be limited to approximately 95 % of the OVP trip point or OCP trip point.

  3. 85 Vac to 135 Vac or 170 Vac to 265 Vac, fixed load

  4. The amount of change that occurs when the load is changed from no load to full load (rated output power/rated output voltage) with rated output voltage. The value is measured at the sensing point.

  5. The amount of time required for the output voltage to return to a value within "rated output voltage ± (0.1 % +10 mV)." The load current fluctuation is 50 % to 100 % of the maximum current with the set output voltage.

  6. Measured using an RC-9131C probe that conforms to the JEITA specifications. At the rated output current.

  7. When the measurement frequency bandwidth is 10 Hz to 20 MHz.

- When the measurement frequency bandwidth is 10 Hz to 1 MHz.
- When the bleeder circuit is set to bleeder normal.
- \*10. When the ambient temperature is within 0°C and 50 °C
- \*11. Applies to the range of 1 % to 100 % of the rated current. TYP (0.1 % of rating) for 0 % to 1 %.
  \*12. When the output voltage is 10 % to 100 % of the rating. At the rated output current.

Item/Model		PWR801L	PWR801ML	PWR801MH	PWR801H
Display function					
\/-It	Maximum display	99.99	99.99		
Voltage display	Display accuracy	± (0.2 % of reading + 5 digit)			
Current diamles	Maximum display	99.99			9.999
Current display	Display accuracy	± (0.5 % of reading + 8 digit)			
Power display		The PWR DSPL LED lights in red.			
	Maximum display	9999			
	Display accuracy	Displays the result of multiplying the current and voltage. The display is toggled with the voltage or current display			e or current display.

# ■ Specifications

# ● 1200 W model

Item/Model		PWR1201L	PWR1201ML	PWR1201MH	PWR1201H		
AC input							
Nominal input rating			100 Vac to 240 Vac, 50 H	Iz to 60 Hz, single phase			
Input voltage range 85 Vac to 265 Vac			265 Vac				
Input frequency range		47 Hz to 63 Hz					
Ourse at (TVD) to	100 Vac	16.8 A					
Current (TYP) *1	200 Vac	8.4 A					
Inrush current (MAX) *2		75 Apeak or less					
Power (MAX) *3			1680 VA				
Power factor (TYP) *1		0.99 (input voltage: 100 V), 0.97 (input voltage: 200 V)					
Efficiency (MIN) *1		75 % (TYP)					
Hold-up time for power interru	uption (MIN) *3	20 ms or more					

- \*1. At the rated output power for the rated output current.
- \*2. Excludes the charge current component that flows through the capacitor of the internal EMC filter circuit immediately after the POWER switch is turned on (for approximately 1 ms).
- \*3. 100 Vac, at the rated output power.

Item/Mode			PWR1201L	PWR1201ML	PWR1201MH	PWR1201H	
Output			·		·		
Out	tput voltage *1		40 V	80 V	240 V	650 V	
Rating Out	tput current *1		120 A	60 A	15.0 A	5.55 A	
Out	tput power			1200	) W		
Ma	ximum settable	voltage *2	42 V	84 V	252 V	682.5 V	
Set	tting accuracy			± (0.05 % of set +	0.05 % of rating)		
Res	solution		200 mV	400 mV	1000 mV	2500 mV	
	Using FINE	, OUT OFF	10 mV	10 mV	100 mV	100 mV	
	Using FINE	, OUT ON	1 mV	1 mV	10 mV	10 mV	
	When using a co	ommunication interface	1 mV	1 mV	10 mV	10 mV	
Line	e regulation *3		±6 mV	±10 mV	±26 mV	±67 mV	
Loa	ad regulation *4		±6 mV	±10 mV	±26 mV	±67 mV	
Tra	insient response	e *5	1 ms or less	2 ms or less	2 ms or less	3 ms or less	
/oltage	ipple noise *6	p-p *7	50 mV	50 mV	100 mV	300 mV	
Rip		rms *8	5 mV	5 mV	20 mV	50 mV	
Di-	Rise time	At full load	50 ms or less		100 ms or less		
RIS		No load	50 ms or less		100 ms or less		
F-11	Fall time *9  At full load  No load		50 ms or less		150 ms	250 ms	
Faii			500 ms or less		1200 ms	2000 ms	
	Maximum remote sensing compen- sation voltage (single line)		1.5 V	4 V	5 V	5 V	
Ten	mperature coeffi	icient *10	100 ppm/°C				
Ma	ximum settable	current *2	126 A	63 A	15.75 A	5.8275 A	
Set	tting accuracy *1	11	1	± (0.5 % of set +	0.1 % of rating)		
Res	solution		600 mA	300 mA	60 mA	30 mA	
	Using FINE	, OUT OFF	100 mA	10 mA	10 mA	1 mA	
	Using FINE	, OUT ON	10 mA	1 mA	1 mA	0.1 mA	
	When using a co	ommunication interface	10 mA	1 mA	1 mA	0.1 mA	
urrent Line	e regulation		±14 mA	±8 mA	±3.5 mA	±2.6 mA	
Loa	ad regulation		±29 mA	±17 mA	±8.0 mA	±6.1 mA	
Rip	pple noise *12	rms *8	240 mA	120 mA	36 mA	18 mA	
Ris	se time (TYP)	At full load	50 m	ns	100 n	ns	
Fall	II time (TYP)	At full load	50 m	ns	100 n	ns	
Ten	mperature coeffi	icient *10		100 pp	om/°C		
Maximum i	internal resistan	ce that can be set	0.333 Ω	1.333 Ω	12.00 Ω	87.84 Ω	

- \*1. The maximum output voltage and maximum output current are limited by the maximum output power.

- 1. In e maximum output voltage and maximum output current are limited by the maximum output power.
   2. Can be limited to approximately 95 % of the OVP trip point or OCP trip point.
   3. 85 Vac to 135 Vac or 170 Vac to 265 Vac, fixed load
   4. The amount of change that occurs when the load is changed from no load to full load (rated output power/rated output voltage) with rated output voltage. The value is measured at the sensing point.
   5. The amount of time required for the output voltage to return to a value within "rated output voltage ± (0.1 % +10 mV)." The load current fluctuation is 50 % to 100 % of the maximum current with the set output voltage.
   6. Measured using an RC-9131C probe that conforms to the JEITA specifications. At the rated output current.
   7. When the measurement frequency bandwidth is 10 Hz to 20 MHz.

- $^{\star}8$ . When the measurement frequency bandwidth is 10 Hz to 1 MHz.
- \*9. When the bleeder circuit is set to bleeder normal.
- \*10. When the ambient temperature is within 0°C and 50 °C
- \*11. Applies to the range of 1 % to 100 % of the rated current. TYP (0.1 % of rating) for 0 % to 1 %.
  \*12. When the output voltage is 10 % to 100 % of the rating. At the rated output current.

Item/Model		PWR1201L	PWR1201ML	PWR1201MH	PWR1201H	
Display function						
\/-I4I	Maximum display	99.99		999.9		
Voltage display	Display accuracy	± (0.2 % of reading + 5 digit)				
0 11 1	Maximum display	999.9	99.99		9.999	
Current display	Display accuracy	± (0.5 % of reading + 8 digit)				
Power display		The PWR DSPL LED lights in red.				
	Maximum display	9999				
	Display accuracy	Displays the result of multiplying the current and voltage. The display is toggled with the voltage or current display.				



# ● 2000 W model NEW

Item/Model		PWR2001L
AC input		
Nominal input rating		100 Vac to 240 Vac, 50 Hz to 60 Hz, single phase
Input voltage range		85 Vac to 265 Vac
Input frequency range		47 Hz to 63 Hz
Current (TVD) *1	100 Vac	28.0 A
Current (TYP) *1	200 Vac	14.0 A
Inrush current (MAX)		125 Apeak or less
Power (MAX) *2		2800 VA
Power factor (TYP) *1		0.99 (input voltage: 100 V), 0.97 (input voltage: 200 V)
Efficiency (MIN) *1		75 % (TYP)
Hold-up time for power	interruption (MIN) *2	20 ms or more

<sup>\*1.</sup> At the rated output power for the rated output current.

<sup>\*2. 100</sup> Vac, at the rated output power.

Item/N	/lodel			PWR2001L
Outpu	t			
	Output	t voltage *1		40 V
Rating	Output	Output current *1		200 A
	Output	t power		2000 W
	Maxim	num settable v	/oltage *2	42 V
	Setting	g accuracy		± (0.05 % of set +0.05 % of rating)
	Resolu	ution		200 mV
		Using FINE,	OUT OFF	10 mV
		Using FINE,	OUT ON	1 mV
		When using a cor	mmunication interface	1 mV
	Line re	egulation *3		±6 mV
	Load r	oad regulation *4		±6 mV
Voltage	Transi	ransient response *5		1 ms or less
voitage		Ripple noise *6	p-p *7	50 mV
	Kippie		rms *8	5 mV
	Diag ti	Rise time	At full load	50 ms or less
	Kise ti		No load	50 ms or less
	Fall tin	no *0	At full load	50 ms or less
	rall till	ne 9	No load	500 ms or less
		Maximum remote sensing compen- cation voltage (single line)		1.5 V
	Tempe	emperature coefficient *10		100 ppm/°C
	Maxim	. Maximum settable current *2		210 A
	Setting	g accuracy *1	1	± (0.5 % of set +0.1 % of rating)
	Resolu	ution		1000 mA
		Using FINE,	OUT OFF	100 mA
		Using FINE,	OUT ON	10 mA
Current		When using a cor	mmunication interface	10 mA
Current	Line re	egulation		±22 mA
	Load r	egulation		±45 mA
	Ripple	noise *12	rms *8	400 mA
	Rise ti	me (TYP)	At full load	50 ms
	Fall tin	ne (TYP)	At full load	50 ms
	Tempe	erature coeffic	cient *10	100 ppm/°C
Maxim	num inte	ernal resistanc	e that can be set	0.200 Ω

- The maximum output voltage and maximum output current are limited by the maximum output power.

- 1. The maximum output voltage and maximum output current are limited by the maximum output power.
   2. Can be limited to approximately 95 % of the OVP trip point or OCP trip point.
   3. 85 Vac to 135 Vac or 170 Vac to 265 Vac, fixed load
   4. The amount of change that occurs when the load is changed from no load to full load (rated output power/rated output voltage) with rated output voltage. The value is measured at the sensing point.
   5. The amount of time required for the output voltage to return to a value within "rated output voltage ± (0.1 % +10 mV)." The load current fluctuation is 50 % to 100 % of the maximum current with the set output voltage.
   6. Measured using an RC-9131C probe that conforms to the JEITA specifications. At the rated output current.
   7. When the measurement frequency bandwidth is 10 Hz to 20 MHz.

- When the measurement frequency bandwidth is 10 Hz to 1 MHz.
- When the bleeder circuit is set to bleeder normal. \*10. When the ambient temperature is within 0°C and 50 °C
- \*11. Applies to the range of 1 % to 100 % of the rated current. TYP (0.1 % of rating) for 0 % to 1 %.
  \*12. When the output voltage is 10 % to 100 % of the rating. At the rated output current.

Item/Model		PWR2001L
Display function		
Voltage display	Maximum display	99.99
voitage display	Display accuracy	± (0.2 % of reading + 5 digit)
Current dienless	Maximum display	999.9
Current display	Display accuracy	± (0.5 % of reading + 8 digit)
Power display		The PWR DSPL LED lights in red.
	Maximum display	9999
	Display accuracy	Displays the result of multiplying the current and voltage. The display is toggled with the voltage or current display.

# ■ Specifications

# Common specifications

Item/Model	400 W	800 W	1200 W	2000 W		
Protection functions	400 W	000 **	1200 **	2000 **		
Overvoltage		Turns the out	nut off *1 die	nlave OVP a	nd lights ALM	
protection (OVP)	Setting range	Turns the output off *1, displays OVP, and lights AL 10 % to 112 % of the rated output voltage				
. ,	Setting accuracy	± (1.5 % of rating)				
Overcurrent	Octing accuracy	,		plays OCP, ar	nd lights ALM	
protection (OCP) *2	Setting range					
p	coming range	10 % to 112 % of the rated output current				
	Setting accuracy	± (3 % of rating)				
Front-panel output terminal overcurrent		Turns the output off *1, displays FOCP, and lights ALM				
protection (FOCP)*3	Value (fixed)	red) 11 A (TYP)				
Undervoltage limit (UVL)		Cannot be set to a value less than or equal to the set voltage				
Setting range		0 % to 105 % of the rated output voltage				
Overheat protection	(OHP)	Turns the output off, displays OHP, and lights ALM				
Incorrect sensing connect	ion protection (SENSE)	Turns the output off, displays SENS, and lights ALM				
Low AC input protect	tion (AC-FAIL)	Turns the output off *4, displays AC, and lights ALM				
Shutdown (SD)		Turns the output off *1, displays SD, and lights ALM				
Power limit (POWER	R LIMIT)	ALM blinking				
	Value (fixed)		Approx. 105% of the rated output power			
Communication monitoring (watchdog)		Turns the output off, displays WDOG, and lights ALM				
Master-slave parallel operation protection (PRL ALM)		Turns the out	put off *1, dis	plays PRL, ar	nd lights ALM	

- \*1. Output off or breaker trip on the 2000 W model.
- This does not protect against the discharge current peak that is generated from the capacitors inside the PWR-01 output section when the load is changed suddenly.
   Available on models with a maximum settable current of 11 A or more. If the OCP value is less
- than the FOCP value, the OCP value takes precedence.

  \*4. Auto recovery after eliminating the cause of the alarm is selectable.

Item/Model			400 W	800 W	1200 W	2000 W	
Signal output and input							
	Voltage monitor (VMON)		Selectable monitor voltage range: 0 V to 5 V or 0 V to 10 V				
Monitor		Setting accuracy	2.5 % of f.s.	*1			
output Current monitor (IMON)		monitor (IMON)		Selectable monitor voltage range: 0 V to 5 V or 0 V to 10 V			
		Setting accuracy	2.5 % of f.s. *1				
	OUTON STATUS		On when output is on.				
Status	CV STATUS		Turns on during CV operation				
signal output	CC STATUS		Turns on during CC operation				
*2	ALARM STATUS		Turns on when an alarm has been activated				
POWER ON STATUS		Turns on when the power is turned on					
	Input (TRG IN)		Logic selecta HIGH (3.5 V	,	0 V to 1.5 V),		
Trigger			Input impedance: 10 kΩ (TYP)				
signal	Output	(TRG OUT)	Logic selectable: LOW (0 V to 0.6 V), HIGH (4.2 V to 5 V)				
				Pulse width: 100 μs (TYP)			

- \*1. f.s. is the full scale at the selected range. It is 10 V for the 10 V range and 5 V for the 5 V range.
  \*2. Photocoupler open collector output; maximum voltage 30 V, maximum current (sink) 8 mA; isolated from the output and control circuits; status commons are floating (withstand voltage of less than or equal to 60 V); and status signals are not mutually isolated.

Item/Model			400 W	800 W	1200 W	2000 W
Control functions						
Output voltage control		0 % to 100 % of the rated output voltage				
			Selectable cor	Selectable control voltage range: 0 V to 5 V or 0 V to 10 V		
			5 % of rating	)		
	Output	current control	0 % to 100 %	% of the rated	d output curre	ent
	(IPGM) Accuracy		Selectable cor	ntrol voltage rar	nge: 0 V to 5 V	or 0 V to 10 V
			5 % of rating			
External control	Output on/ off control OUTPUT ON/OFF CONT		shorted; out when set to Output on w open; outpu	hen set to LC put off HIGH (4.5 V hen set to HI	or 5 V) or op IGH (4.5 V to	en
	Output shutdown control SHUT DOWN		Output on when set to LOW (0 V to 0.5 V) or shorted			5 V) or
	Alarm clear control ALM CLR		Alarm cleare shorted	ed when set t	to LOW (0 V	to 0.5 V) or

Item/Model	400 W	800 W	1200 W	2000 W	
Other functions					
Output-on/ off dela	у	Setting range: 0.0 s, 0.5 s to 99.9 s *1 setting resolution: 0.1 s			
Soft start and soft	stop	Setting range: 0.0 s, 0.5 s to 10.0 s *1 setting resolution: 0.1 s			
Overcurrent protect activation delay	tion (OCP)	Setting rang	ge: 0.0 s to 2 lution: 0.1 s	.0 s *1	
Preset memory		saved: the s		ollowing setting he set currenge he set UVL.	0
Key lock		Locks the o		II keys other	than the
CONFIG shortcut	Up to three CONFIG parameters can be registered to the SC1, SC2, and SC3 keys				
		Number of programs: 1			
		Number of steps: 64			
		Repetition count: 1 to 99998, INFinity			
Sequence		Number of configurable interval loops: 16			
		Number of interval loops: 2 to 99998			
		Step time: 0.1 s to 100 h (common to step transition and ramp transition)			
Synchronized Operation		Synchronization of voltage and current settings, synchronization of the resumption of steps in a sequence program			
Master-slave parallel operation *2		Up to three models) inc master unit	units (same luding the	Up to two ur models) incl master unit	
Series operation *3		Two units (the same model)			
Multichannel (VMCB)	Connection between the mas- ter unit and PC	LAN, USB, RS232C			
(VINICE)	Connection with slave units	LAN			

- \*1. Factory default is 0.0 s.
- \*2. Current difference between the master and slaves is 5 % (TYP). \*3. H type is excluded

Item/Model	400 W	800 W	1200 W	2000 W			
Operation display							
OUTPUT ON/ OFF	OUTPUT ON/ OFF			OUTPUT LED lights green when the output is on.			
Output-on/ off dela		PUT LED bli		when it is in while output-			
	OUTPUT LE delay is in e	ED blinks gre ffect.	en while out	put-off			
Soft start and soft s	"SS" lights when it is set and blinks when it is in effect. OUTPUT LED lights green when soft start is in effect. OUTPUT LED blinks green when soft stop is in effect.						
CV operation		CV LED ligh	its in green.				
CC operation		CC LED ligh	nts in red.				
Alarm operation		ALM LED lights in red when a protection function has been activated.  ALM LED blinks red when the power limit (POWER LIMIT) is activated.  OUTPUT LED blinks orange when a protection function is activated when the output is on.					
Preset memory		PRESET A, B, or C LED lights green when a preset memory entry is being recalled or saved.					
Key lock operation		LOCK LED lights green when the keys are locked.					
Remote operation		REMOTE LED lights green during remote control.			note control.		
LAN operation		LAN LED lights or blinks depending on the status No fault status: Lights green. Fault status: red. Standby status: Lights orange. WEB identify status: Blinks green.			n the status.		
Bleeder circuit	Bleeder circuit			"HB" lights when the hyper bleeder is set.			
Variable internal re	Variable internal resistance (VIR)		"VIR" lights when it is set.				
Sequence		"SEQ" lights when a sequence is being executed and blinks the PWR-01 is waiting for a trigger.					



# Common specifications

Item/Model		400 W 800 W 1200 W 2000 W				
Interface		100 11   000 11   1200 11   2000 11				
Common	Software protocol	IEEE Std 488.2-1992				
specifications	Command language Complies with SCPI Specification 1999.0					
		Complies with the EIA232D specifications (excluding the connector)				
		RJ-45 connector (male) *1				
RS232C	Hardware	Baud rate: 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 bps				
R32320		Data length: 8 bits, Stop bits: 1 bit, Parity bit: None				
		No flow control				
	Program message terminator	LF during reception, CR/LF during transmission				
	Hardware	Complies with the USB 2.0 specifications; data rate: 480 Mbps (HighSpeed)				
		Socket B type				
USB	Program message terminator	LF or EOM during reception, LF + EOM during transmission				
	Device class	Complies with the USBTMC-USB488 device class specifications				
	Hardware	IEEE 802.3 100Base-TX/10Base-T Ethernet Complies with LXI Specification2011 Ver.1.4 Complies with LXI HiSLIP Extended Function Rev.1.01				
LAN		IPv4, RJ-45 connector *2				
	Communication protocol	VXI-11, SCPI-RAW, HISLIP				
	Program message terminator	VXI-11, HISLIP: LF or END during reception, LF + END during transmission SCPI-RAW: LF during reception, LF during transmission.				

<sup>\*1.</sup> The RD-8P/9P adapter cable is an option.

Item/Model		400 W	800 W	1200 W	2000 W		
General							
Weight (main unit only)		Approx. 3 kg (6.61 lb)	Approx. 5.5 kg (12.13 lb)	Approx. 7.5 kg (16.53 lb)	Approx. 13 kg (28.66 lb)		
Dimensions		See the outli	ne drawing.				
	Operating environment	Indoor use, o	vervoltage ca	tegory II			
Fautirea	Operating temperature	0 °C to +50 °	C (32 °F to +1	22 °F)			
Environ- mental	Operating humidity	20 %rh to 85	%rh (no cond	lensation)			
conditions	Storage temperature	-25 °C to +60 °C (-13 °F to 140 °F)					
	Storage humidity	90 %rh or les	s (no conden	sation)			
	Altitude	Up to 2000 m	1				
Cooling met	thod	Forced air co	oling using fa	in			
Grounding p	oolarity	Negative gro	unding or pos	itive groundin	g possible		
Isolation vol	tage	L/ ML/ MH ty H type: ±800	pe: ±500 Vma Vmax	ax			
	Across the primary		ities when 15	00 Vac is app	lied for		
	circuit and chassis	1 minute	N 1		40501/		
	Agraga the primary		pe: No abnori	malities when	1650 Vac is		
With-	Across the primary and secondary circuits	applied for 1		when 1000 \/a	c is applied		
standing	and secondary circuits	for 1 minute	Jiioiiiiaiilies v	viieii 1900 va	c is applied		
voltage			oe: No abnorn	nalities when	2300 Vdc is		
	Across the secondary circuit and chassis	applied for 1					
		H type: No abnormalities when 2640 Vdc is applied					
	Across the primary	100 ΜΩ					
	circuit and chassis	or more (70 % or less) at 500 Vdc					
	Across the primary and secondary circuits	LL/ ML/ MH type: 100 MΩ or more (70 % or less) at 500 Vdc					
Insulation							
resistance		or more (70 % or less) at 1000 Vdc					
		L/ ML/ MH type: 40 MΩ					
	Across the secondary	or more (70 % or less) at 500 Vdc					
	circuit and chassis	H type: 40 MΩ					
		or more (70 % or less) at 1000 Vdc					
		• Chassis connection short bar					
		Output terminal M4 screws (2 pcs.)  Output terminal bolt set (2 sets)					
		M8 bolt set (For 400 W, 800 W and 1200 W model)					
			(For 2000 W		o 11ouo.,		
			and ML type	,			
			ninal cover •F				
Accessorie	S		mation •CD- rence (Japane		lioh: 1 \		
		Power cord		sse. i pc, ⊑ng	шэн. т рс.)		
			ly with the 40	0 W/800 W m	odel		
		•Input termin	•				
			ly with the 12	00 W model			
		•Ferrite core set *Included only with the 1200 W model					
			h the requirer		llowing		
Electromagnetic compatibility (EMC)			standards. E		-		
		EN61326-1 (		5 5 00 70			
		EN 55011 (C	lass A *3, Gro	. ,			
(EIVIC) *1 *2			2, EN 61000-				
			nder the follow				
		The maximum length of all cabling and wiring connected to the product must be less than 3 m.					
			h the requirer				
		directive and			JiiJwiiig		
Safety *1		Low Voltage Directive 2014/35/EU *2					
		EN 61010-1 (Class I *5 , Pollution Degree 2 *6)					
*1 Does not a	1. Does not apply to specially ordered or modified products.						

- frequency energy, in the form of electromagnetic radiation, inductive and/or capacitive coupling, for the treatment of material or inspection/analysis purpose.
  \*5. This is a Class I instrument. Be sure to ground this product's protective conductor terminal.
- The safety of this product is guaranteed only when the product is properly grounded.
- \*6. Pollution is addition of foreign matter (solid, liquid or gaseous) that may produce a reduction of dielectric strength or surface resistivity. Pollution Degree 2 assumes that only non-conductive pollution will occur except for an occasional temporary conductivity caused by condensation.

<sup>\*2.</sup> Category 5; use a straight cable.

<sup>\*1.</sup> Does not apply to specially ordered or modified products.
\*2. Limited to products that have a CE mark. Does not apply unless a core is attached to the J1

<sup>\*3.</sup> This is a Class A instrument. This product is intended for use in an industrial environment. This product may cause interference if used in residential areas. Such use must be avoided unless the user takes special measures to reduce electromagnetic emissions to prevent interference to the reception of radio and television broadcasts.

\*4. This is a Group 1 instrument. This product does not generate and/or use intentionally radio-

# Options

■ AC power cord for 1200 W model AC5.5-3P3M-M4C-VCTF (not CE compliant) Total length 3 m.

■ AC power cord for 2000 W model AC5.5-1P3M-M6C-3S

(CE compliant) Total length 3 m.

■ J1/ J2 connector plug kit OP01-PWR-01

A plug kit for externally controlling the PWR through the J1/ J2 connector. (30 pin pieces. Housing for the J1 connector and J2 connector, 1 piece each)

- Parallel operation cable (for 2 units in parallel) OP02-PWR-01
- External control cable and connector set OP03-PWR-01

Cables 20 pcs., length: approx. 500 mm (Crimped on one end) Housing for the J1 connector and J2 connector: 1 piece each, Core: 1 piece



■ RS232C control conversion cable RD-8P/9P

■ Safety plugs TL41 (screw connection type) TL42 (solder connection type)

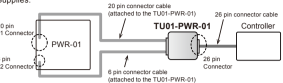




### ■ Terminal unit

### TU01-PWR-01

A terminal unit for converting the J1 and J2 connectors of this product to the J1 connector of the Kikusui PWR Series Regulated DC Power Supplies



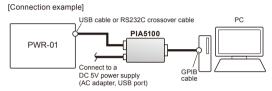
■ GPIB Converter

### **PIA5100**

This converter converts RS232C or USB of the PWR-01 to GPIB, enabling connection of a remote controller using GPIB. [Accessories: Power cord set, Magnetic sheet]

\*DC 5 V (power supply with commercially-available universal AC adapter etc.) is required to operate the PIA5100.





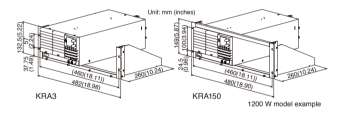
■ Rack mount option

For 400 W. 800 W and 1200 W model

KRA3 (EIA inch racks) KRA150 (JIS millimeter racks)

For 2000 W model KRB3 (EIA inch racks)

KRB150 (JIS millimeter racks)



# Application software



# **Sequence Creation Software** SD027-PWR-01 (Wavy for PWR-01)

AC5.5-3P3M-M4C-VCTF

Software that supports automatic testing of a power supply, allowing you to create and edit sequence data with the click of a mouse!

SD027-PWR-01 (Wavy for PWR-01) is an application software that supports sequence creation and the operation for Kikusui power supplies and electronic loads. Wavy allows you to create and edit sequences visually with the click of a mouse and doesn't require programming knowledge. Wavy allows you to control your power supply in almost the same way as a remote controller for monitoring voltage and current, logging, etc.

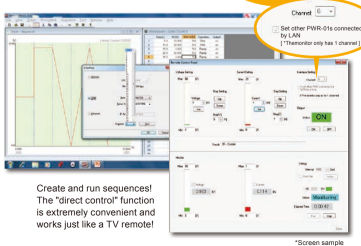
# [Operating environment, conditions]

 Number of power supplies or electronic loads that the Wavy can control is limited to one unit.

\*When a VMCB connection is used, the slave units are controlled at the same time the master unit is controlled.

- CPU: Pentium 4 HT or better (Recommended: Core2 or better) CD-ROM: Necessary to install the "Wavy"
- Mouse: Necessary
- Monitor: 1024 x 768 dots or higher resolution
- Memory: 128MB or more
- Interfaces: LAN, USB, RS232C

**Global commands** can be used for batch control of VMCBconnected PWR-01 power supplies!



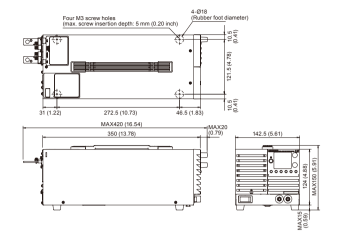
# ■ Outline drawing (Unit mm (inches))



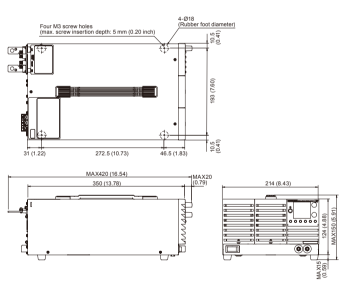
# 400 W model

# Four M3 screw holes (Nubber foot diameter) (Max. screw insertion depth: 5 mm (0.20 inch) (Nubber foot diameter) (Nubber foot diameter)

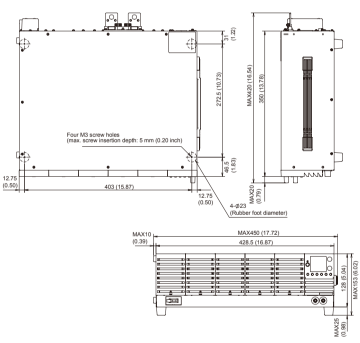
# 800 W model



# 1200 W model



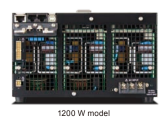
# 2000 W model



# ■ Rear panel









# ■ Ordering information

# Main unit

Product	Model	Output voltage (type)	Voltage variable range	Current variable range	Output power
	PWR401L		0 V to 40 V	0 A to 40 A	400 W
	PWR801L	40.1//1.)		0 A to 80 A	800 W
	PWR1201L	40 V (L)		0 A to 120 A	1200 W
	PWR2001L NEW			0 A to 200 A	2000 W
Compact Wide-Range DC Power Supply	PWR401ML		0 V to 80 V	0 A to 20 A	400 W
	PWR801ML	80 V (ML)		0 A to 40 A	800 W
	PWR1201ML			0 A to 60 A	1200 W
20 Tower cupply	PWR401MH		0 V to 240 V	0 A to 5 A	400 W
	PWR801MH	240 V (ML)		0 A to 10 A	800 W
	PWR1201MH			0 A to 15 A	1200 W
	PWR401H		0 V to 650 V	0 A to 1.85 A	400 W
	PWR801H	650 V (H)		0 A to 3.70 A	800 W
	PWR1201H			0 A to 5.55A	1200 W

# Option

Product	Model	Remark		
AC newer eard	AC5.5-3P3M-M4C-VCTF	For the 1200 W model. Total length 3 m. (Not CE compliant)		
AC power cord	AC5.5-1P3M-M6C-3S	For the 2000 W model. Total length 3 m. (CE compliant)		
J1/J2 connector plug kit	OP01-PWR-01	A plug kit for externally controlling the PWR-01 through the J1/J2 connector. 30 pin pieces. Housing for the J1 connector and J2 connector, 1 piece each.		
Parallel operation cable	OP02-PWR-01	For 2 units in parallel (one slave unit). Length: Approx. 400 mm Core: 1 piece		
External control cable and connector set	OP03-PWR-01	Crimped on one end Cables 20 pcs., length: approx. 500 mm Housing for the J1 connector and J2 connector, 1 piece each Core: 1 piece		
RS232C control conversion cable	RD-8P/9P			
Sequence creation software	SD027-PWR-01	Wavy for PWR-01		
	TL41	Screw connection type. Red and black, one set each.		
Safety plugs	TL42	Solder connection type. Red and black, one set each.		
Terminal unit	TU01-PWR-01	A terminal unit for converting the J1 and J2 connectors of this product to the J1 connector of the Kikusui PWR Series Regulated DC Power Supplies.		
GPIB Converter	PIA5100	Power cord set: 1 set Magnetic sheet: 1 sheet		
	KRA3	For 400 W, 800 W and 1200 W model. EIA inch racks		
Rack mount option	KRA150	For 400 W, 800 W and 1200 W model. JIS millimeter racks		
	KRB3	For 2000 W model. EIA inch racks		
	KRB150	For 2000 W model. JIS millimeter racks		



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