

# Multi Range DC Power Supply **PWR Series**

3 types supporting rated output voltages of L (80 V), M (320 V), and H (650 V). 3 types supporting maximum output powers of 400 W, 800 W, and 1600 W. 9 models in the series in total. Power supply with quintuple variable voltage/current range (3.25-times for the H type) Capable of outputting up to 160% of the rated current (extended operation areas) (L type)



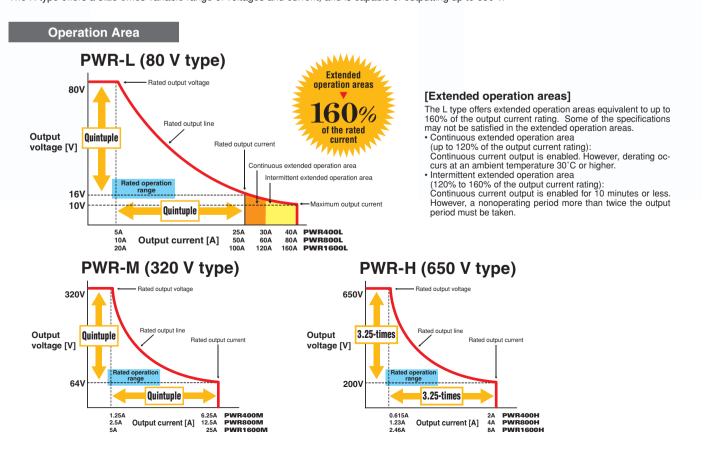
With a single PWR series power supply alone, you can cover an extensive output range equivalent to what is provided by three to six conventional single range DC power supplies.



### Provides a seamless, wide, variable range of voltages and currents.

The PWR series offers DC power supplies that enable you to combine a multi range of voltages and currents within the output power rating. The series has a lineup of 9 models in total, 3 types supporting rated output voltages of L, M, and H and 3 types supporting different maximum output powers.

The L and M types offer a quintuple variable range of voltages and currents. The L type is capable of outputting up to 80 V, and the M type up to 320 V. In addition, the L type is capable of outputting up to 160% of the rated output current. (See Operation Area.) The H type offers a 3.25-times variable range of voltages and current, and is capable of outputting up to 650 V.

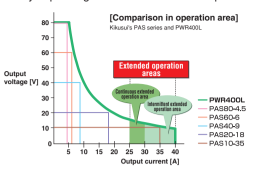


## Very Convenient and Economical Power Supplies That Serve Multiple Purposes.

The PWR series contributes to applications in which the environment greatly changes, such as tests with varying voltages and currents and research and development experiments with the voltage and current ranges varying widely depending on the item under development.

### Applications

[Car electronics components]	EPS motor, Radiator, Fan motor, DD converter, Vehicular harness,
	ECU, Door lock, Power window, HID lamp, etc.
[Electronic components]	TFT back light, photovoltaic inverter, DD converter, etc.
[Batteries]	Lead battery, sealed battery, etc.
[Communication equipment]	Switches, communication servers, etc.
[Tests]	Suitable for applications for which a test voltage or current is not
	determined



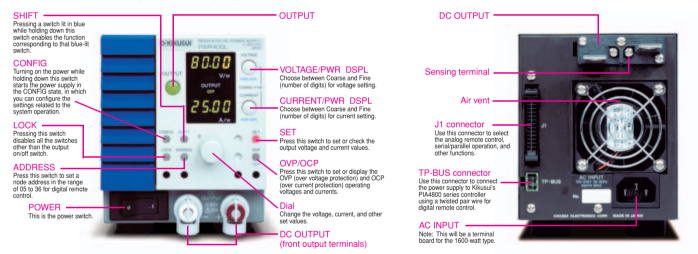
## **Parallel Operation Possible**

Parallel operation enables multiple power supplies of the same model to operate in parallel, offering a large capacity of up to 8 kW (when five 1600-watt models are connected in parallel).

## Front Output Terminals Included as Standard.

The power supplies have front output terminals (up to 30 A) for desktop use.

### Panel Description (400-Watt Type)



### Digital Communication Function (TP-BUS) Included as Standard.

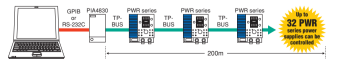
In addition to an analog external control, a digital communication function (TP-BUS) is included as standard.

When used with a power supply controller (PIA4830), which is an option to be purchased separately, the function enables up to 32 PWR series power supplies to be controlled using the GPIB or RS-232C interface. In addition, the sequence generation software (Wavy for PWR+PIA4830), allows users to exert output control over a single PWR series power supply with sequence patterns of their choice and to read result data. (If controlling more than one power supply with Wavy, contact us for consultation.)

#### Power supply controller PIA4830

GPIB/BS-232C interface unit

Up to 32 PWR series power supplies can be controlled with one PIA4830 controller.

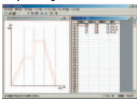


### Options

- Analog remote control connector kit: OP01-PAS Connect the provided connector to the J1 connector on the rear side for external control.
- [Content] 26-pin connector, semi-cover, pin (× 10), and ground cable

Carrying handle (for PWR400L): CH01-PWR

#### Sequence generation software Wavy for PWR+PIA4830



Features/functions

\*OS: Windows 98/Me/2000/XF

- Waveform images can be generated easily using the mouse.
   Sequences can be developed and edited with ease.
- Voltages and currents can be monitored and saved in files
   Text files can be read freely.
- Wavy's screen example
- - Rack mount adapter (for 400W/800W MODEL) KRA3 (EIA-compatible inch rack)
  - KRA150 (JIS-compatible millimeter rack)
    Rack mount bracket (for 1600W MODEL)
    KRB3-TOS (EIA-compatible inch rack)
  - KRB3-TOS (EIA-compatible inch rack) KRB150-TOS (JIS-compatible millimeter rack)

#### \* The L type offers extended operation areas equivalent to up to 160% of the output current rating. Some of the specifications may not be satisfied in the extended operation areas. • Continuous extended operation area (up to 120% of the output current rating): Continuous current output is enabled. However, derating occurs at an ambient temperature 30°C or high - Interview of the output current rating): Continuous current output is enabled. However, derating occurs at an ambient temperature 30°C or high - Interview of the output current rating): Continuous current output is enabled. However, derating occurs at an ambient temperature 30°C or high the output current output is enabled. However, derating occurs at an ambient temperature 30°C or high the output current output is enabled. **Specification**

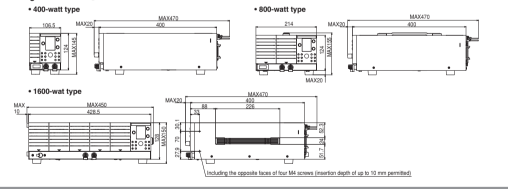
_			• intermittent ex	tenueu operat	1011 alea (120 % to		urrent rating). Contin	luous current ot	tput is enabled to	To minutes of less. I	iowever, a nonoperati	ng period more than tw	ice the output period	must be taken.
Specification Output		Output		Constant voltage (CV) characteristics			Constant current (CC) characteristics			Power input/Miscellaneous				
Model		CV	CC	Rated power	Ripple	Line regulation	Load regulation	Transient response	Ripple	Line regulation	Load regulation	Input current	Inrush current	Weight
		V	А	W	mVrms	0.05% + mV	0.05% + mV	ms	mArms	0.1% + mA	0.1%+mA	AC (100/200V) A	Apeak (Max)	kg (approx.)
L type	PWR400L (LLC)	0~80	0~25 MAX 40*	400	10	3	5	1	40	10	10	6.5/3.3	35	5
	PWR800L (LLC)		0~50 MAX 80*	800	15	3	5	1.5	80	10	10	13.0/6.5	70	8
	PWR1600L (LLC)		0~100 MAX 160*	1600	20	3	5	2	160	10	10	26.0/13.0	140	15
M type	PWR400M (LLC)	0~320	0~6.25	400	15	3	5	4	25	10	10	6.25/3.13	35	5
	PWR800M (LLC)		0~12.5	800	20	3	5	8	35	10	10	12.5/6.25	70	8
	PWR1600M (LLC)		0~25	1600	25	3	5	12	50	10	10	25.0/12.5	140	15
H type	PWR400H (LLC)	0~650	0~2	400	20	3	5	6	10	10	10	6.0/3.0	35	5
	PWR800H (LLC)		0~4	800	30	3	5	7	20	10	10	12.0/6.0	70	8
	PWR1600H (LLC)		0~8	1600	40	3	5	8	40	10	10	24.0/12.0	140	15

NOTE: For the PWR series, the low leakage current type (LLC model) is also available. For more information, please contact us. Please note that the Low Leakage Current(LLC) type is not applied for the CE marked products.

#### [Common encoification]

[Common specification]								
Input power100 to 240 VAC (85 to 250 VAC), sir	ingle-phase	Environmental conditionsOperating ambient temperature range: 0°C to + 50°C						
50 to 60 Hz (47 to 63 Hz)		Derating occurs on output current at 45°C or higher for the L type and 40°C or higher for the M/H types.						
Power factor0.98 standard								
Efficiency70% or greater		<ul> <li>Operating ambient humidity range: 20% to 85%rh (non-condensing)</li> </ul>						
Temperature coefficient 100 ppm/°C for constant voltage out	utput	<ul> <li>Storage temperature range: -25°C to +70°C</li> </ul>						
200 ppm/°C for constant current out		<ul> <li>Storage humidity range: 90%rh or less (non-condensing)</li> </ul>						
Measuring metersVoltmeter (23°C ±5°C)		Cooling system						
Maximum display (fixed point): 99	9.99 (L type), 999.9 (M and H types)	Ground polarityNegative or positive ground polarity possible.						
Display error: ±(0.2% of reading +	+ 5 digits)	Ground voltage						
Ammeter (23°C ±5°C)		±1000 Vmax for the H type						
Maximum display (fixed point)		Electromagnetic compatibility Conformance to the requirements of the directives and standards below.						
Maximum output current Ma	faximum display digits	EMC Directive 89/336/EEC						
Models supporting 10 A or less	9,999	EN61326 : 1997/A2 : 2001 Emission : Class A						
Models supporting 10 to less than 100 A	99.99	Immunity : Minimum immunity test requirements						
Models supporting 100 A or greater	999.9	EN61000-3-2:2000						
		EN61000-3-3 : 1995/A1 : 2001						
Display error: $\pm (0.5\% \text{ of reading } +$		(*Not applicable to custom-made modified products.)						
Protection function• Over voltage protection (OVP): Se	etting range (10% to 110% of the rated	(*Only those models with CE marking provided on their panel.)						
output voltage)	(400) to 4400/ of the orted output success) for the Mission U.L.	SafetyConformance to the requirements of the directive and standard below.						
	(10% to 110% of the rated output current) for the M and H types	Low Voltage Directive 73/23/EEC						
	e rated output current) for the L type	EN61010-1:2001 Class I, Overvoltage Category II, Pollution Degree 2						
	prox. 110% of the rated output power or greater	Dimensions400-watt type: 106.5 W × 124 (145) H × 400 (470) D mm						
	erates due to an internal temperature rise.	800-watt type: 214 W × 124 (155) H × 400 (470) D mm						
	it imposed at approx. 105% of the rated output power.	1600-watt type: 428.5 (450) W × 128 (150) H × 400 (470) D mm						
Parallel operationUp to 5 units including master (of sa		*Enclosed in parentheses are maximum dimensions.						
Serial operationUp to 2 units including master (of sa								
Digital controlTP-BUS (directly controllable from F		AccessoriesInstruction manual, power cord (400-watt type: Approx. 2.4 m in length, with a						
Monitor signal output VMON (at rated voltage output), IMON		plug; 800-watt type: Approx. 3 m in length, with a plug; 1600-watt type: 3m in						
Status signal output:OUT ON/CV/CC/ALM/PWR OFF/P	WH UN	length, without a plug)						
		Deer side autout terminal protection source TD DLIC connector. If dummu						

#### [Dimensions drawing Units: mm]





#### **KIKUSUI ELECTRONICS CORPORATION**

1-1-3, Higashiyamata, Tsuzuki-ku, Yokohama, 224-0023, Japan Phone: (+81) 45-593-7570, Facsimile: (+81) 45-593-7571, www.kikusui.co.jp

KIKUSUI AMERICA, INC.1-877-876-2807 www.kikusuiamerica.com 530 Lakeside Drive, Suite#180, Sunnyvale, CA 94085, U.S.A. 

Phone : 408-733-3432 Facsimile : 408-733-1814

KIKUSUI TRADING (SHANGHAI) Co., Ltd. www.kikusui.cn Room, D-01,11F, Majesty Bld, No.138, Pudong Ave, Shanghai City

For our local sales distributors and representatives, please refer to "sales network" of our website.

#### •Distributor:

■ All products contained in this catalogue are equipment and devices that are premised on use under the supervision of qualified personnel, and are not designed or produced for home-use or use by general consumers. ■ Specifications, design and so forth are subject to change without prior notice to improve the quality. ■ Product names and prices are subject to change and production may be discontinued when necessary. ■ Product names, company names and brand names contained in this catalogue represent the respective registered trade name or trade mark. ■ Colors, textures and so forth of photographs shown in this catalogue may differ from actual products due to a limited fidelity in printing. ■ Although every effort has been made to provide the information as accurate as possible for this catalogue, certain details have unavoidably been omitted due to limitations in space. ■ If you find any misprints or errors in this catalogue, it would be appreciated if you would inform us. ■Please contact un distributors to confirm specifications, price, accessories or anything that may be unclear when placing an order or concluding a purchasing agreement.

Printed in Japan

Rear side output terminal protection cover, TP-BUS connector, J1 dummy

connector, output terminal screws, etc.