



## **Variable-switching Regulated DC Power Supplies PAM Series**

.....

Constant voltage/constant current

2 kW, 40 V-50 A, 80 V-25 A, 160 V-12 A, 320 V-6 A

4kW, 40 V-100 A, 80 V-50 A, 160 V-25 A, 320 V-12 A

Large-capacity, high-quality regulated DC power supplies  
that provide superior cost performance

# High Quality and High Cost Performance

**PAM Series feature a variable switching regulated type with large capacity.**

## Outstanding cost performance

## Four-digit display

## Large control knob

## Three-point memory

## Digital communication

## GPIB compatible

The PAM Series consists of large-capacity, variable-switching DC power supplies based on the seemingly incompatible design concepts of high quality and good cost performance. This series offers large-capacity power devices to limit temperature rise, minimizing temperature dependence and improving reliability. Models in this series also offer a TP-BUS-based digital communication function and can be configured for a power supply system of up to 434 channels in combination with power supply controllers in the PIA4800 Series. The PAM Series products are suitable for power sources such as burn-in and aging equipment.

## Attractive new design

The dynamic new color scheme of the PAM Series features a gray-white base with a front louver in vibrant blue. Models in this series are controlled with a large control knob and feature a high-brightness four-digit display and feature a three-point memory function that allows you to pre-store output settings (voltages and current values). The end result is improved operability and visibility.

## Front air-intake method

Models in this series do not require radiation space at the upper and lower parts of the main body, allowing greater installation density when installing into a rack. They also incorporate air filters in the louver to protect interiors against dust, a common problem with forced-air cooling.

## Handling margin testing with capacity to spare

As DC-DC converters, batteries, automobile electrical components, and motor-operated tools have shifted to high voltage or large capacity formats, the voltage ranges required for margin testing have changed. To meet these changing needs, the PAM Series provides a rated output voltage range of 40 V, 80 V, 160 V and 320 V. This allows the PAM Series to handle tests at 150% of 24 V (36 V) or at 150% of 48 V (72 V) with capacity to spare.

## External analog control functions

- Constant-voltage/constant-current output control function  
Output control based on external voltage (0 to 10 V)  
Output control based on external resistance (0 to 10 k $\Omega$ )
- Output ON/OFF control function  
External contact-based output ON/OFF control

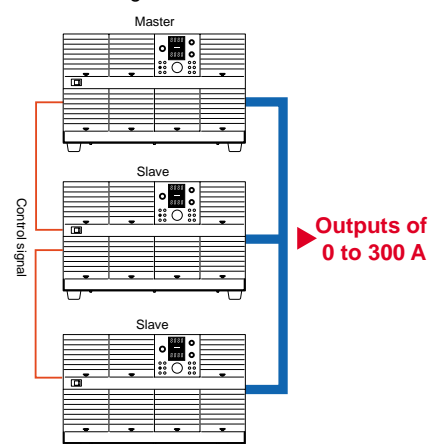
## Master-slave parallel operation

The PAM Series 4kW model (with a parallel operation option) supports master-slave parallel (expanded current) operation. Up to three units of the model (with a rated output capacity of 12 kW) can be connected.

\* Master-slave parallel operation is possible only for 4kW models with the same rated output voltage/current.

Note: It cannot be connected for the Series Operation.

- Connecting three PAM40-100 units



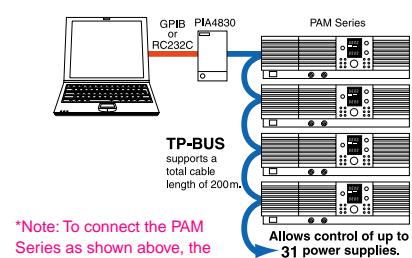
## Analog read-back function

- Monitor output  
(voltage output: 0 to approx. 10 V)  
Output voltage monitoring  
Output current monitoring
- Status signal output  
(open collector active Low)  
CV action  
CC action  
Alarm

## Digital communications function

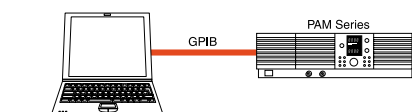
The PAM Series (with the TP-BUS interface installed) supports a digital remote control read-back function. This TP-BUS (Twist Pair Bus) allows a single power supply controller (PIA4830) to control up to 31 PAM Series power supplies. It also allows a control signal cable to be laid over a total distance of 200 m.

- Computer-based control using TP-BUS



\*Note: To connect the PAM Series as shown above, the TP-BUS interface must be installed in the power supply.

- Computer-based control using GPIB



\*Note: To connect the PAM Series as shown above, a GPIB interface must be installed in the power supply.

# DC POWER SUPPLY PAM SERIES



## Specifications

Model	Output		Constant Voltage				Constant Current			Input current	Weight
	CV	CC	Ripple	Source effect	Load variations	Transient response	Ripple	Source effect	Load effect	AC(100/200V)	(Approx.)
	V	A	mV rms or less	mV or less	mV or less	ms (typical value)	mV rms or less	mA or less	mA or less	A	kg
PAM40-50	0 to 40	0 to 50	30	25	50	2	150	60	110	48 / 26	18
PAM40-100	0 to 40	0 to 100	50	25	50	2	300	120	220	- / 48	30
PAM80-25	0 to 80	0 to 25	40	45	90	2	100	35	60	48 / 26	18
PAM80-50	0 to 80	0 to 50	60	45	90	2	200	70	120	- / 48	30
PAM160-12	0 to 160	0 to 12	80	85	170	2	50	22	34	48 / 26	18
PAM160-25	0 to 160	0 to 25	120	85	170	2	100	45	70	- / 48	30
PAM320-6	0 to 320	0 to 6	150	165	330	2	30	16	22	48 / 26	18
PAM320-12	0 to 320	0 to 12	220	165	330	2	60	32	44	- / 48	30

## Common Specifications

Input voltage ..... 2kW: 90 to 132 V AC (100 V) or 180 to 250 V AC (200 V), single phase Selectable with switch  
4kW: 180 to 250V AC (200 V)  
Frequency: 50 or 60 Hz

Temperature coefficient... Constant-voltage output: 100 ppm/°C (typical value)  
Constant-current output: 200 ppm/°C (typical value)

Rise time ..... 100 ms or less at no-load  
(constant voltage) 100 ms or less at full load

Fall time ..... 2000 ms or less at no-load  
(constant voltage) 100 ms or less at full load (40V, 80V type model)  
200 ms or less at full load (160V, 320V type model)

Indication Meters ..... Display : Four-digit green LED display Measurement accuracy: 0.1% of rdg  $\pm$  2 digits or less  
Voltmeter (23 $\pm$ 5°C) Setting resolution: 10 mV (40V, 80V model)  
100 mV (160V, 320V model)

Ammeter (23 $\pm$ 5°C) Display : Four-digit green LED display Measurement accuracy: 0.5% of rdg  $\pm$  2 digits or less  
Setting resolution:  
10 mA(the models except the following)  
1 mA (PAM320-6)  
100 mA (PAM40-100)

Protective circuits ..... ● Overvoltage protection  
Voltage setting range: 20% to 110% of rated output voltage  
● Overheat protection: Activated by elevated internal temperatures  
● Others: Input voltage error, sensing error, internal unit failure

Environmental conditions... ● Ambient temperature range for operation: 0 to 50°C  
● Ambient humidity range for operation: 20 to 80% RH  
● Storage temperature range: -10 to 60°C  
● Storage humidity range: 10 to 90% RH

Cooling system ..... Fan-based forced-air cooling, front air-intake method

Voltage to ground .....  $\pm$ 250 V: PAM40-50 / 40-100 / 80-25 / 80-50  
 $\pm$ 500 V: PAM160-12 / 160-25 / 320-6 / 320-12

External dimensions ... 2kW (MAX): 429.5W  $\times$  128(150)H  $\times$  548(665)Dmm  
4kW (MAX): 429.5W  $\times$  262(285)H  $\times$  548(665)Dmm

Accessories ..... Operation Manual, power cord (approx. 3 m long, with a crimp terminal at one side), cable clasper, chassis connecting cable

Unless otherwise specified, the specifications of the unit are based on the following conditions.

- The load is a pure resistance.
- The remote sensing function is not used.
- The output terminal is not connected to the chassis terminal.
- The unit should be used after 30 minutes warming-up time.

Standard value do not guarantee performance. They should be referred to as target values only.

The auxiliary output terminal may not meet the specifications.

# PAM 2kW Models

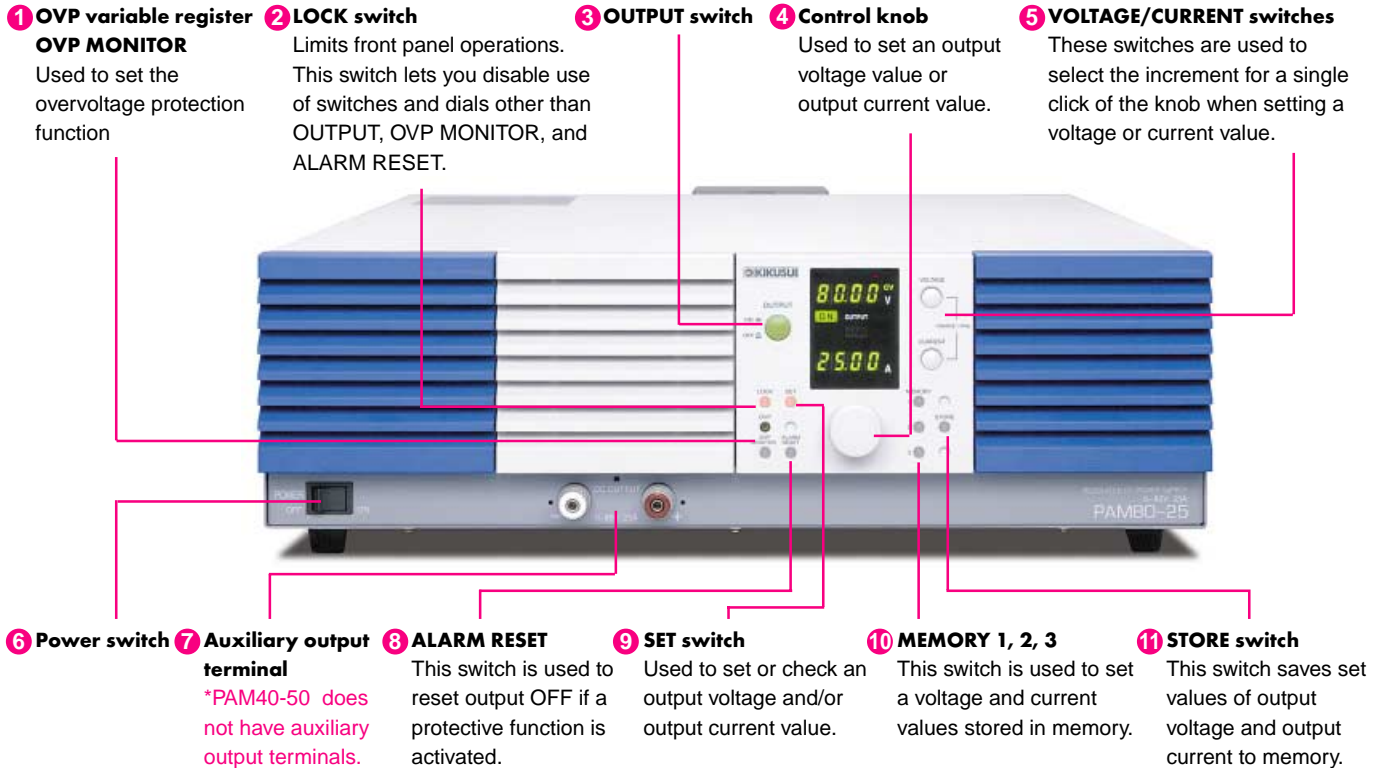
**PAM40-50** (0 to 40V/0 to 50A)

**PAM80-25** (0 to 80V/0 to 25A)

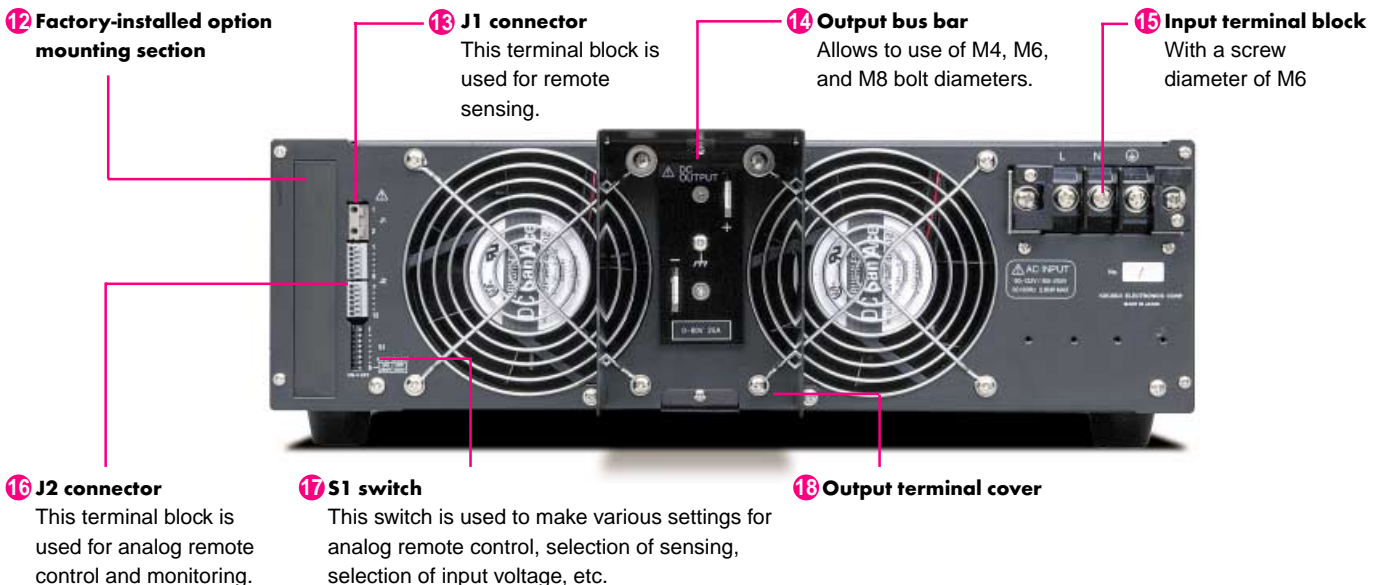
**PAM160-12** (0 to 160V/0 to 12A)

**PAM320-6** (0 to 320V/0 to 6A)

## Front View



## Rear View





# PAM 4kW Models

**PAM40-100 (0 to 40V/0 to 100A)**

**PAM80-50 (0 to 80V/0 to 50A)**

**PAM160-25 (0 to 160V/0 to 25A)**

**PAM320-12 (0 to 320V/0 to 12A)**

*Front View*



*Rear View*



## Ordering Information

### PAM Series 2kW model

PAM40-50 (0 to 40V / 0 to 50A)  
PAM80-25 (0 to 80V / 0 to 25A)  
PAM160-12 (0 to 160V / 0 to 12A)  
PAM320-6 (0 to 320V / 0 to 6A)

### PAM Series 4kW model

PAM40-100 (0 to 40V / 0 to 100A)  
PAM80-50 (0 to 80V / 0 to 50A)  
PAM160-25 (0 to 160V / 0 to 25A)  
PAM320-12 (0 to 320V / 0 to 12A)

Options \* Specify factory options, if any, in your purchase order.

TP-BUS interface (factory option)  
GPIB interface (factory option)  
Parallel operation option (factory option)  
Power supply controller PIA4830

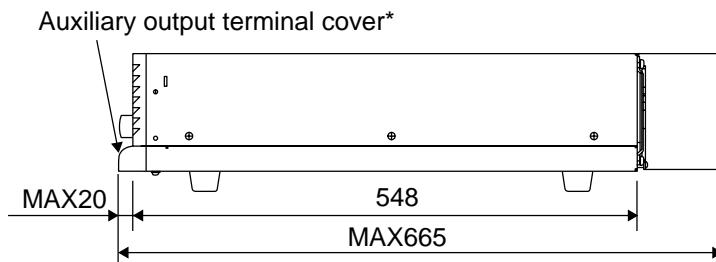
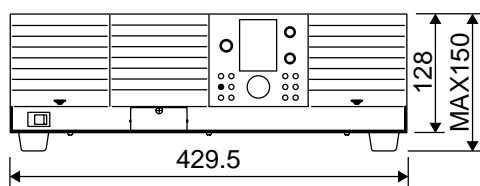
Rack mount bracket for 2kW model (JIS) **KRB150-TOS**  
Rack mount bracket for 2kW model (EIA) **KRB3-TOS**  
Rack mount bracket for 4kW model (JIS) **KRB300-PAM**  
Rack mount bracket for 4kW model (EIA) **KRB6-PAM**

#### [Note for options]

- To control the PAM Series using the PIA4830 power supply controller, the power supply must have a TP-BUS interface.
- Both a TP-BUS interface and a GPIB interface cannot be used at the same time. Use one or the other. Note, however, that either a TP-BUS interface or GPIB interface can be installed with the parallel operation option.
- The parallel operation option is available only for 4kW models with the same rated output voltage/current. To use the parallel operation option, install it on all units to be connected.

## External Dimensions

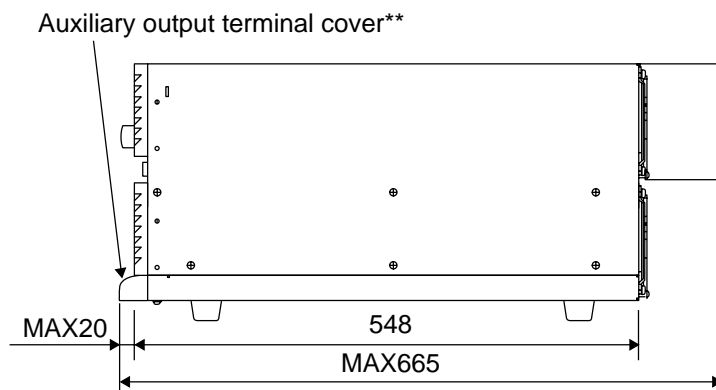
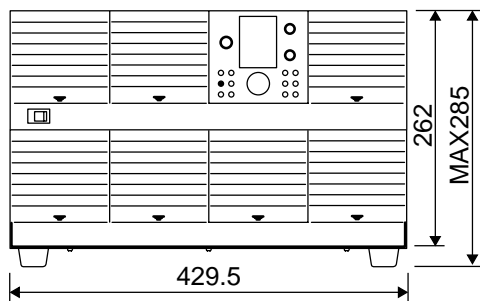
### [PAM Series 2kW model]



Unit: mm

\* PAM40-50 does not have auxiliary output terminals.

### [PAM Series 4kW model]



Unit: mm

\* PAM40-100 and PAM80-50 do not have auxiliary output terminals.



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