

P A V S E R I E S



COMPACT DC POWER SUPPLY

Smart Variable-switching DC Power Supply PAV Series

2U bench-top type

Palm-sized, portable power supply

Output power: 200 W / 400 W / 600 W / 800 W $\,4$ models

Output voltage: 10 V to 650 V 8 models

 $LAN*/USB/RS232C/RS485 \ as \ standard \ features \ (*LAN \ is \ a \ factory \ option)$

64 models total (LAN model included)





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DC Power Supply

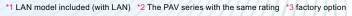
PAV Series



Palm-sized with maximum power output at 800 W.

The PAV series is a compact, high power density, high performance constant voltage (CV) / constant current (CC) variable switching power supply. The PAV consists of 64 models total*1 with 4 types of maximum power outputs at 200 W, 400 W, 600 W and 800 W and output voltages from 10 V through 650 V. All models are standardized to a same size with 2U high (approximately 88 mm) and have high power density for bench-top use. The PAV series allows sequence settings with an embedded CPU as well as analog control.

Parallel operation (up to 6 units)*2 and synchronized operation features are employed to allow extended output current. The PAV series is equipped standard with USB, RS232C and RS485 as communication interfaces which are essential for system upgrades. LAN*3 interface is also available as an option. A harmonic current control circuit is embedded with a power factor of 0.99 to take power environment into account.





Front Panel

Actual size

Series line-up

	Specifications	Ou	tput	Rip	ple	Line re	gulation	Load re	gulation	Dimensions	Weight	AC i	nput
Туре	Model	CV	СС	CV	СС	CV	СС	CV	СС	Tuna	Approx.	voltage	current*
	Model	V	Α	mVrms	mArms	mV	mA	mV	mA	Туре	kg (lbs)	V	Α
	PAV10-20	0 to 10	0 to 20	5	25	0.01%+2	0.01%+2	0.01%+2	0.01%+5	I	2 (4.4)	85 to 265	2.65/1.31
	PAV20-10	0 to 20	0 to 10	6	15	0.01%+2	0.01%+2	0.01%+2	0.01%+5	I	2 (4.4)	85 to 265	2.62/1.29
	PAV36-6	0 to 36	0 to 6	6	8	0.01%+2	0.01%+2	0.01%+2	0.01%+5	I	2 (4.4)	85 to 265	2.76/1.37
20014/	PAV60-3.5	0 to 60	0 to 3.5	7	4	0.01%+2	0.01%+2	0.01%+2	0.01%+5	I	2 (4.4)	85 to 265	2.69/1.33
200W	PAV100-2	0 to 100	0 to 2	8	3	0.01%+2	0.01%+2	0.01%+2	0.01%+5	I	2 (4.4)	85 to 265	2.55/1.26
	PAV160-1.3	0 to 160	0 to 1.3	10	1.2	0.01%	0.02%	0.01%	0.09%	II	2 (4.4)	85 to 265	2.64/1.30
	PAV320-0.65	0 to 320	0 to 0.65	25	0.8	0.01%	0.02%	0.01%	0.09%	II	2 (4.4)	85 to 265	2.64/1.30
	PAV650-0.32	0 to 650	0 to 0.32	60	0.5	0.01%	0.02%	0.01%	0.15%	П	2 (4.4)	85 to 265	2.64/1.30
	PAV10-40	0 to 10	0 to 40	5	70	0.01%+2	0.01%+2	0.01%+2	0.01%+5	I	2 (4.4)	85 to 265	5.05/2.47
	PAV20-20	0 to 20	0 to 20	6	40	0.01%+2	0.01%+2	0.01%+2	0.01%+5	I	2 (4.4)	85 to 265	4.98/2.45
	PAV36-12	0 to 36	0 to 12	6	15	0.01%+2	0.01%+2	0.01%+2	0.01%+5	I	2 (4.4)	85 to 265	5.25/2.57
400\4/	PAV60-7	0 to 60	0 to 7	7	8	0.01%+2	0.01%+2	0.01%+2	0.01%+5	I	2 (4.4)	85 to 265	5.10/2.50
400W	PAV100-4	0 to 100	0 to 4	8	3	0.01%+2	0.01%+2	0.01%+2	0.01%+5	I	2 (4.4)	85 to 265	4.80/2.37
	PAV160-2.6	0 to 160	0 to 2.6	10	1.5	0.01%	0.02%	0.01%	0.09%	II	2 (4.4)	85 to 265	5/2.44
	PAV320-1.3	0 to 320	0 to 1.3	25	1	0.01%	0.02%	0.01%	0.09%	II	2 (4.4)	85 to 265	5/2.44
	PAV650-0.64	0 to 650	0 to 0.64	60	0.6	0.01%	0.02%	0.01%	0.09%	II	2 (4.4)	85 to 265	5/2.44

*Input vo a e 100 per 20 va , at the per trought by er, ambient temperature 25°C, If the LAN option is built in, the efficiency decreases by 0.5% and the input current increases by 0.5%.



Embedded standard communication interfaces New regular testing power supply with high performance switching system



RS232C RS485



LAN model

Ultra-compact high power

19 inch rack-mount (max 6 units) 200 W / 400 W / 600 W / 800 W models available.

Standard Communication Interface

LAN*, USB, RS232C, and RS485 as standard communication interfaces. *LAN is a factory option

Multi-output system configuration

A variable power supply system of up to 31 channels can be configured using the built-in LAN / USB / RS232 / RS485 ports.

Parallel operation

Parallel operation is possible using several PAV series power supplies with the same voltage and current ratings (up to six using master-slave parallel connection with output current balance function).

Application software

Sequence Creation Software Wavy for PAV (SD024-PAV)

	Specifications	Out	tput	Rip	ple	line reg	gulation	load reg	gulation	Dimensions	Weight	AC i	nput
Туре	Model	CV	CC	CV	CC	CV	CC	CV	CC	Type	Approx.	voltage	current*
	Model	V	Α	mVrms	mArms	mV	mA	mV	mA	туре	kg (lbs)	V	Α
	PAV10-60	0 to 10	0 to 60	5	150	0.01%+2	0.01%+2	0.01%+2	0.01%+5	I	2 (4.4)	85 to 265	7.48/3.69
	PAV20-30	0 to 20	0 to 30	5	75	0.01%+2	0.01%+2	0.01%+2	0.01%+5	Ţ	2 (4.4)	85 to 265	7.22/3.56
	PAV36-18	0 to 36	0 to 18	5	25	0.01%+2	0.01%+2	0.01%+2	0.01%+5	I	2 (4.4)	85 to 265	7.70/3.80
600W	PAV60-10	0 to 60	0 to 10	12	8	0.01%+2	0.01%+2	0.01%+2	0.01%+5	I	2 (4.4)	85 to 265	7.13/3.52
OUUVV	PAV100-6	0 to 100	0 to 6	15	5	0.01%+2	0.01%+2	0.01%+2	0.01%+5	I	2 (4.4)	85 to 265	7.13/3.52
	PAV160-4	0 to 160	0 to 4	10	2	0.01%	0.02%	0.01%	0.09%	II	2 (4.4)	85 to 265	7.47/3.69
	PAV320-2	0 to 320	0 to 2	30	1.5	0.01%	0.02%	0.01%	0.09%	II	2 (4.4)	85 to 265	7.47/3.69
	PAV650-1	0 to 650	0 to 1	60	1	0.01%	0.02%	0.01%	0.09%	II	2 (4.4)	85 to 265	7.59/3.75
	PAV10-72	0 to 10	0 to 72	5	180	0.01%+2	0.01%+2	0.01%+2	0.01%+5	I	2 (4.4)	85 to 265	9.00/4.45
	PAV20-40	0 to 20	0 to 40	5	100	0.01%+2	0.01%+2	0.01%+2	0.01%+5	1	2 (4.4)	85 to 265	9.65/4.75
	PAV36-24	0 to 36	0 to 24	5	31	0.01%+2	0.01%+2	0.01%+2	0.01%+5	1	2 (4.4)	85 to 265	10.30/5.10
800W	PAV60-14	0 to 60	0 to 14	12	28	0.01%+2	0.01%+2	0.01%+2	0.01%+5	I	2 (4.4)	85 to 265	10.00/4.95
OUUVV	PAV100-8	0 to 100	0 to 8	15	12	0.01%+2	0.01%+2	0.01%+2	0.01%+5	I	2 (4.4)	85 to 265	9.5/4.7
	PAV160-5	0 to 160	0 to 5	10	2	0.01%	0.02%	0.01%	0.09%	II	2 (4.4)	85 to 265	9.34/4.61
	PAV320-2.5	0 to 320	0 to 2.5	30	1.5	0.01%	0.02%	0.01%	0.09%	II	2 (4.4)	85 to 265	9.34/4.59
	PAV650-1.25	0 to 650	0 to 1.25	60	1	0.01%	0.02%	0.01%	0.09%	II	2 (4.4)	85 to 265	9.43/4.66

*Input voltage 100 Vac/200 Vac, at the rated output power, ambient temperature 25°C, If the LAN option is built in, the efficiency decreases by 0.5% and the input current increases by 0.5%.

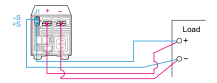


Versatile external control applications

Analog control/monitoring terminals support various applications.

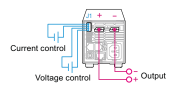
Remote sensing

These features compensate voltage drops in wires from the output terminals to the load terminals of the PAV series.



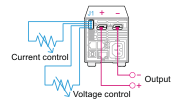
Output voltage and output current control using external voltage

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



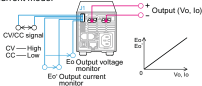
Output voltage and output current control using external resistance

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



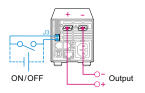
Output voltage/current remote monitoring and CV/CC signals

Voltages from 0 V to 5 V or 0 V to 10 V are output proportionally to the output voltage/current from the PAV series. The operation state becomes HIGH in CV constant voltage mode and LOW in CC constant current mode.



Output on/off control

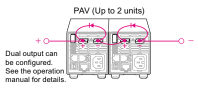
It is possible to turn the output ON/OFF of the PAV series by using an external contact.



Series operation

You can connect PAV series with the same rating in series to increase the output voltage. (up to 2 units)

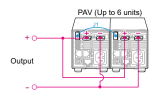
Dual output configuration is also supported.



Models whose rated output voltage is 10 V, 20 V or 36 V: ±60 Vdc or less Models whose rated output voltage is 10 V or 100 V : ± 100 Vdc or less Models whose rated output voltage is 160 V, 320 V, or 650 V : ± 650 Vdc or less

Master-slave parallel operation

The PAV series allows up to 6 parallel connections to increase the output current.



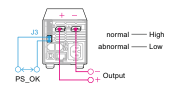
Daisy chain connection

A multiple power supply system configured with more than one PAV series allows to create a multi-power supply system that stops all the power supply outputs if any power supply fails.

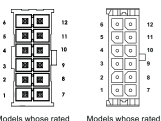


PS_OK signal

A failure is notified by a TTL level signal if the protection function is activated. The PS_ OK level is HIGH in normal operating state.



J1 connector specifications

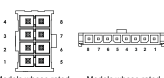


Models whose rated output voltage is output voltage is 10 V to 100 V 160 V to 650 V

Signals and functions

Signals	and functions	
Pin no.	Signal name	Function
1	LOC/REM SELECT	Local/remote switching
2	Р	Current balance terminal for master-slave parallel operation
3	I_MON	Output current monitoring terminal
4	LOC/REM MON	Local/remote status output
5	IPGM	Output current control using external voltage or external resistance
6	VPGM	Output voltage control using external voltage or external resistance
7	СОМ	Common ground for VMON, IMON, CV/CC, and LOC/REM signals (connected internally to the negative sensing terminal (-S))
8	CV/CC	Constant voltage/constant current operation mode indication terminal (The ground is COM.)
9	СОМ	Common ground for VMON, IMON, CV/CC, and LOC/REM signals (connected internally to the negative sensing terminal (-S))
10	V_MON	Output voltage monitoring terminal
11	IPGM_RTN	Ground for IPGM
12	VPGM_RTN	Ground for VPGM (connected internally to the negative sensing terminal (-S))

J3 connector specifications Signals and functions



Models whose rated Models whose rated output voltage is 10 V 100 V output voltage is

Pin no.	Signal name	Function
1	Aux Pin 1	General-purpose open collector output (1)
2	PS_OK	Status output terminal indicating the output state (on/shut off)
3	Trigger Out	Trigger output terminal
4	ILC	Output on/off control input terminal Output on when shorted; output off when open (isolated from the output)
5	Shut Off (SO)	Output shutoff control terminal (isolated from the output)
6	Aux Pin 2	General-purpose open collector output (2)
7	IFC_COM	J3 common ground (isolated from the output)
8	Trigger In	Trigger input terminal

USB/RS232C/RS485 Control

The PAV series employs USB/RS232C/RS485 interfaces as a standard. Up to 31 PAV series power supplies can be connected and controlled. The USB/RS232C/RS485 interfaces are integrated in the PAV series main body.

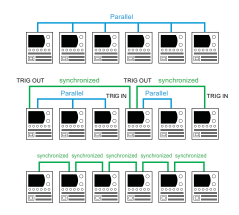


Allows control of up to 31 power supplies.

Parallel operation/Synchronized operation

Parallel operation (PAV series with the same rating) and synchronized operation (trigger synchronization) are available. Use of optional rack-mount adapter KRA2-PAV (allows up to 6 units) and half-size integrated chassis cover CC01- PAV (allows up to 3 units) allows integration for smart rack mounting and transportation.

*Parallel operation and synchronized operation can be achieved without the optional KRA2-PAV and CC01-PAV.



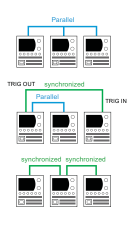
example of using option

Up to 4.8 kW (up to 6 units) can be mounted into a 19-inch general-purpose rack



KRA2-PAV (e.g. 6 units are mounted)

*Vacant slot without a power supply allows the mounting of an optional blank panel (KBP2-6-PAV).



Three-in-one on the bench top is available



CC01-PAV (e.g. 3 units are mounted)

Application software

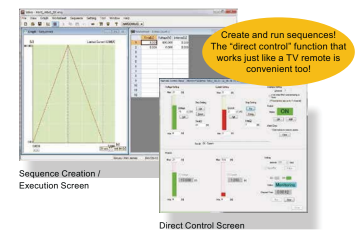
Sequence creation software Wavy for PAV (SD024-PAV)

The software that supports to the auto testing of the power supply. And it allows you to create and edit sequence data easily using a mouse!

The Wavy for PAV (SD024-PAV) is an application software that supports sequence creation and the operation of the Kikusui power supply. The "Wavy" software allows you to create and edit sequences visually using a mouse without programming knowledge. It enables you to control the power supply in much the same way as remote controller for such monitoring the voltage and current, logging and so on.

[Operating environment, conditions]

- The "Wavy" software can control only one unit of the power supply.
- CPU:Recommended: Core2 or better
- CD-ROM: Reguired to install the "Wavy"
- Mouse: Reguired
- Monitor: 1024 x 768 dots or higher resolution
- Memory: 2GB or more
- Interfaces: LAN, USB, RS232C



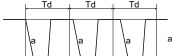


200 \	V type	PAV 10-20	PAV 20-10	PAV 36-6	PAV 60-3.5	PAV 100-2	PAV 160-1.3	PAV 320-0.65	PAV 650-0.32		
Output											
Rated output voltage *	1	10 V	20 V	36 V	60 V	100 V	160 V	320 V	650 V		
Rated output current *	2	20 A	10 A	6 A	3.5 A	2 A	1.3 A	0.65 A	0.32 A		
Rated output power		200 W	200 W	216 W	210 W	200 W	208 W	208 W	208 W		
AC input				•							
Nominal input rating			100	Vac to 240 Vac	continuous in	put, 50 Hz to 6	0 Hz, single p	hase			
nput voltage range					85 Vac to	265 Vac					
nput frequency range					47 Hz to	o 63 Hz					
nput current (typ) *3 (1	100 Vac/200 Vac)	2.65 A/1.31 A	2.62 A/1.29 A	2.76 A/1.37 A	2.69 A/1.33A	2.55 A/1.26 A		2.64 A/1.30 A			
Power factor (typ) (100 Vac/200 Vac, at t	the rated output power)				0.99	0.98					
Efficiency (typ) *3		76% / 77.5%	77% / 79%	79% / 80.5%	79% / 80.5%	79% / 81%		79% / 81%			
nrush current (100 Va	c/200 Vac) *4		15	5 A / 30 A or le	ss		2	5 A / 25 A or les	ss		
Constant voltage mod	e										
Maximum line regulati	on *5										
for the rated output vo					0.01%						
Maximum load regulat for the rated output vo				0.01% + 2 mV				0.0170			
Pinnla naisa *7	20 MHz, p-p	50 mV	50 mV	50 mV	50 mV	80 mV	100 mV	150 mV	250 m\		
Ripple noise *7	5 Hz to 1 MHz, rms	5 mV	6 mV	6 mV	7 mV	8 mV	10 mV	25 mV	60 mV		
Temperature coefficie	nt		30 PF	PM /°C (after a	30 minute war	m-up, for the r	ated output vo	oltage)			
aging drift *8 (for the ra	ated output voltage)				0.0	2%					
nitial drift *9 (for the ra	ated output voltage)			0.05% + 2 mV				0.05%			
Maximum remote sens		1 V 1 V 2 V 3 V 5 V 5 V									
Rise time *10		15 ms	30 ms	30 ms	50 ms	50 ms	110 ms	170 ms	170 ms		
	At full load *10	12 ms	25 ms	30 ms	40 ms	50 ms	180 ms	270 ms	270 ms		
	Td (typ) *11	210 ms	250 ms	320 ms	380 ms	1200 ms					
all time	No load a *12	40 ms	65 ms	85 ms	100 ms	250 ms					
	No load b *13	200 ms	200 ms	290 ms	310 ms	1100 ms	2000 ms	2500 ms	3000 m		
Fransient response tin	ne *14			1 ms or less				2 ms or less			
Output hold time (typ)		15 ms		16	ms		16 ms	16 ms	15 ms		
Constant current mode	9										
Maximum line regulati at the rated output cu	on *5			0.01% + 2 mA				0.02%			
Maximum load regulat (at the rated output cu				0.01% + 5 mA			0.0	09%	0.15%		
Change in the load dudrift of internal compo	nents		0.05%	% or less (for 3	0 minutes afte	r the load cond	itions are cha	nged)			
Ripple noise *17 (5 Hz	,	25 mA	15 mA	8 mA	4 mA	3 mA	1.2 mA	0.8 mA	0.5 mA		
Temperature coefficient					a 30 minute wa				0.0 11#		
Aging drift *8 (at the ra			1001	5 (41101	0.0	• • • • • • • • • • • • • • • • • • • •		/			
nitial drift *9 (at the rat	· · · · · ·										
Protection functions		0.1%									
Foldback protection		Turns off the output when the operation switches from constant voltage mode to constant current mode or vice versa. Can be set as necessary.									
Overvoltage protection	n (OVP)	Inverter shutoff system. Prevents the output voltage from being set higher than the OVP value. Also shuts off the output when an output overvoltage (exceeding the OVP value) occurs.									
Overvoltage protection	n voltage setting range	e 0.5 V to 12 V 1 V to 24 V 2 V to 40 V 5 V to 66 V 5 V to 110 V 5 V to 176 V 5 V to 353 V 5 V to 717									
					I			1			
Jndervoltage limit (U\	/L)	Prevents the	output voltage	from being se	t lower than the	e UVL value. D	isabled during	g external conti	ol.		
Jndervoltage limit (U\ Jndervoltage protection	•				t lower than the			g external conti	ol.		



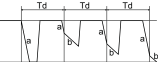
200 V	V type	PAV 10-20	PAV 20-10	PAV 36-6	PAV 60-3.5	PAV 100-2	PAV 160-1.3	PAV 320-0.65	PAV 650-0.32		
Setting and readback (USB, RS232, RS485, o	ptional LAN in	terface)								
	Accuracy		0.05% of	the rated outp	ut voltage		0.05% of the output voltage + 0.05% of the rated output voltage				
Output voltage setting	Number of decimal digits		3 d	igits			2 d	igits			
	Resolution	Approx. 1/60000 of rated output voltage									
	Accuracy *18	0.1% of output current + 0.1% of the rated output current 0.2% of the rated output									
Output current setting	Number of decimal digits	3 digits 4 digits									
	Resolution	Approx. 1/60000 of rated output current									
Output voltage	Accuracy	0.05% of the rated output voltage 0.05% of the output voltage 0.05% of the output voltage									
readback	Resolution	Approx. 1/60000 of rated output voltage									
Output current	Accuracy *18		0.1% of output current + 0.3% of the rated output current								
readback	Resolution	Approx. 1/60000 of rated output current									
Front panel											
Control function		Knobs (endProtectionOutput shuCommunicBaudrate, aExternal co	coders) for set functions (OVI toff function (cation functions address setting ontrol: Configu	ting OVP,UVP, P, UVP, UVL, fo output on/off co s: Standard eq g ration using ex		n) 5B, RS232, RS (5 V or 10 V) (6485. LAN opti or external resi	onal. stance (5 kΩ c	ŕ		
Output voltage display	Accuracy			0.5%	of the rated out	put voltage ±	1 count				
Output voltage display	Number of decimal digits		2 d	igits			1 0	ligit			
Output current display	Accuracy			0.5%	of the rated out	put current ±	1 count				
Output current display	Number of decimal digits	s 2 digits 3 digits									
LED display		Green: FINE, MENU, SET, ALARM, REM, OUTPUT, CV, CC Red: ALARM (OVP, UVP, OTP, FOLD, AC FAIL)									
Setting keys		FINE, MENU, SET, ALARM, REM, OUTPUT									

- *1. The minimum voltage is 0.1 % of the rated output voltage.
- $^{\star}2.$ The minimum current is 0.2 % of the rated output current.
- * 3. Input voltage 100 Vac/200 Vac, at the rated output power, ambient temperature 25 °C If the LAN option is built in, the efficiency decreases by 0.5 % and the input current increases by 0.5 %.
- *4. Excludes input surge current (duration 0.2 ms or less) applied to the built-in noise filter section.
- *5. 85 Vac to 132 Vac or 170 Vac to 265 Vac, fixed load
- *6. With the input voltage held constant, the sensing point was measured using remote sensing from no load to full load.
- *7. Models with rated output voltages from 10 V to 100 V were measured using an RC-9131 A 1:1 probe that conforms to the JEITA specifications. Models with rated output voltage from 160 V to 650 V were measured using a 10:1 probe.
- *8. When at least 8 hours has passed after a 30 minute warm-up with the input voltage, load, and ambient temperature held constant
- *9. For 30 minutes after turning on the power with the input voltage, load, and ambient temperature held constant
- $^{\star}10.$ Between 10 % and 90 % of the rated resistive load and rated output voltage
- *11. If the output voltage is repeatedly decreased, Td is the minimum duration from a given voltage drop to the next voltage drop.
- *12. Duration for the voltage to change from 90 % to 10 % of the rated output voltage when the output voltage is repeatedly decreased and the duration from a given voltage drop to the next voltage drop is longer than Td.



a: Slope of the fall time of a at no load

*13. Duration for the voltage to change from 90 % to 10 % of the rated output voltage when the output voltage is repeatedly decreased and the duration from a given voltage drop to the next voltage drop is shorter than Td.



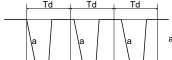
- a: Slope of the fall time of a at no load b: Slope of the fall time of b at no load
- *14. The amount of time required for the output voltage to return to a value within 0.5 % of the rated output voltage. The change in the load current is 10 % to 90 % of the rating. The output voltage is between 10 % and 100 % of the rating. During local sensing.
- *15. At the rated output power
- *16. The value when the output voltage is changed from the lower limit to the rated voltage in constant current mode with the input voltage held constant
- *17. For models with a 10 V rated output voltage, this is the value for when the output voltage is 2 V to 10 V at the rated output current. For other models, this is the value for when the output voltage is 10 % to 100 % of the rating at the rated output current. Models with rated output voltage from 160 V to 650 V were measured using a 10:1 probe.
- *18. In output current control, the current, linearity, and monitor accuracies do not include the load variation caused by initial drift and temperature drift of internal components.



40	0 W type	PAV 10-40	PAV 20-20	PAV 36-12	PAV 60-7	PAV 100-4	PAV 160-2.6	PAV 320-1.3	PAV 650-0.6				
Output													
Rated output voltage	e *1	10 V	20 V	36 V	60 V	100 V	160 V	320 V	650 V				
Rated output curren	t *2	40 A	20 A	12 A	7 A	4 A	2.6 A	1.3 A	0.64 A				
Rated output power		400 W	400 W	432 W	420 W	400 W	416 W	416 W	416 W				
AC input								1	ı				
Nominal input rating			100	Vac to 240 Vac	continuous in	put, 50 Hz to 6	0 Hz, single p	hase					
nput voltage range					85 Vac to	265 Vac							
nput frequency rang	 ge				47 Hz t	o 63 Hz							
	3 (100 Vac/200 Vac)	5.05 A/2.47 A	4.98 A/2.45 A	5.25 A/2.57 A	5.10 A/2.50 A	4.80 A/2.37 A		5 A / 2.44 A	-				
Power factor (typ) 100 Vac/200 Vac, a	at the rated output power)		<u> </u>	<u> </u>	0.	99							
Efficiency (typ) *3		80% / 82%	80% / 82% 81% / 83% 83% / 85% 83% / 85% 84% / 88% 84% / 86%										
nrush current (100 '	Vac/200 Vac) *4		25	5 A / 25 A or le	SS		2	5 A / 25 A or le	SS				
Constant voltage me	ode												
Maximum line regula													
for the rated output				0.01% + 2mV				0.01%					
Maximum load regu for the rated output				0.01/6 + 21110				0.0176					
Ripple noise *7	20 MHz, p-p	50 mV	50 mV	50 mV	50 mV	80 mV	100 mV	150 mV	250 m				
rippie noise 7	5 Hz to 1 MHz, rms	5 mV	6 mV	6 mV	7 mV	8 mV	10 mV	25 mV	60 m\				
Temperature coeffic	ient		30 PPM /°C (after a 30 minute warm-up, for the rated output voltage)										
aging drift *8 (for the	e rated output voltage)				0.0	2%							
nitial drift *9 (for the	rated output voltage)			0.05% + 2 mV				0.05%	,				
	ensing compensation positive or negative))	1 V	1 V	2 V	3 V	5V		5 V					
Rise time *10		15 ms	30 ms	30 ms	50 ms	50 ms	80 ms	150 ms	150 m				
	At full load *10	10 ms	10 ms	15 ms	30 ms	50 ms	100 ms	150 ms	150 m				
	Td (typ) *11	210 ms	250 ms	320 ms	380 ms	1200 ms							
all time	No load a *12	40 ms	65 ms	85 ms	100 ms	250 ms							
	No load b *13	200 ms	200 ms	290 ms	310 ms	1100 ms	2000 ms	2500 ms	3000 n				
Fransient response	time *14			1 ms or less				2 ms or less					
Dutput hold time (ty	p) *15	15 ms		16	ms		2 ms or less						
Constant current mo	ode												
Maximum line regulated at the rated output of	ation *5			0.01% + 2 mA				0.02%					
Maximum load regu at the rated output				0.01% + 5 mA				0.09%					
Change in the load of drift of internal complete (at the rated output of			0.05%	% or less (for 3	0 minutes afte	r the load cond	litions are cha	nged)					
Ripple noise *17 (5 H	,	70 mA	40 mA	15 mA	8 mA	3 mA	1.5 mA	1 mA	0.6 m				
Temperature coeffic						arm-up, at the r		urrent)	I .				
•	rated output current)					5%		,					
,	rated output current)					1%							
Protection functions													
Foldback protection			output when the set as necess		vitches from co	onstant voltage	mode to cons	stant current m	ode or vic				
Overvoltage protect	ion (OVP)	Inverter shutoff system. Prevents the output voltage from being set higher than the OVP value. Also shuts off the output when an output overvoltage (exceeding the OVP value) occurs.											
Overvoltage protect	ion voltage setting range	e 0.5 V to 12 V 1 V to 24 V 2 V to 40 V 5 V to 66 V 5 V to 110 V 5 V to 176 V 5 V to 353 V 5 V to 717											
	UVL)	Prevents the output voltage from being set lower than the UVL value. Disabled during external control.											
Jndervoltage limit (l		i company	. 5	5			•						
Jndervoltage limit (Jndervoltage protec	•	Shuts off the	output when th	ne output volta	ge falls below	the UVP value.							

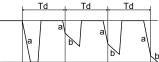
400 V	V type	PAV 10-40	PAV 20-20	PAV 36-12	PAV 60-7	PAV 100-4	PAV 160-2.6	PAV 320-1.3	PAV 650-0.64		
Setting and readback (USB, RS232, RS485, o	ptional LAN in	terface)	'			'				
	Accuracy		0.05% of	0.05% of the output voltage + 0.05% of the rated output voltage							
Output voltage setting	Number of decimal digits		3 d	igits			2 d	igits			
	Resolution	Approx. 1/60000 of rated output voltage									
	Accuracy *18	0.1% c	f output curre	0.2% of	the rated outp	ut current					
Output current setting	Number of decimal digits	3 digits 4 digits									
	Resolution			Appr	ox. 1/60000 of	rated output c	urrent				
Output voltage	Accuracy		the rated outp	ut voltage			ne output volta rated output v				
readback	Resolution	solution Approx. 1/60000 of rated output voltage									
Output current	Accuracy *18	0.1% of output current + 0.3% of the rated output current									
readback	Resolution	Approx. 1/60000 of rated output current									
Front panel											
Control function		Knobs (endProtectionOutput shuCommunicBaudrate, aExternal co	coders) for set functions (OVI toff function (cation functions address setting ontrol: Configu	rs) for setting titing OVP,UVP, P, UVP, UVL, foutput on/off coses: Standard eq g ration using ex itor output (5 V	and UVL. oldback) ontrol, shutdow uipped with US	n) SB, RS232, RS (5 V or 10 V) o	6485. LAN opti or external resi	onal. stance (5 kΩ c			
Output voltage display	Accuracy			0.5%	of the rated out	put voltage ±	1 count				
Output voltage display	Number of decimal digits		2 d	igits			1 0	ligit			
Output current display	Accuracy	0.5% of the rated output current ± 1 count									
Output current display	Number of decimal digits	2 digits 3 digits									
LED display		Green: FINE, MENU, SET, ALARM, REM, OUTPUT, CV, CC Red: ALARM (OVP, UVP, OTP, FOLD, AC FAIL)									
Setting keys		FINE, MENU, SET, ALARM, REM, OUTPUT									

- *1. The minimum voltage is 0.1 % of the rated output voltage.
- $^{\star}2$. The minimum current is 0.2 % of the rated output current.
- *3. Input voltage 100 Vac/200 Vac, at the rated output power, ambient temperature 25 °C If the LAN option is built in, the efficiency decreases by 0.5 % and the input current increases by 0.5 %.
- *4. Excludes input surge current (duration 0.2 ms or less) applied to the built-in noise filter section.
- *5. 85 Vac to 132 Vac or 170 Vac to 265 Vac, fixed load
- *6. With the input voltage held constant, the sensing point was measured using remote sensing from no load to full load.
- *7. Models with rated output voltages from 10 V to 100 V were measured using an RC-9131 A 1:1 probe that conforms to the JEITA specifications. Models with rated output voltage from 160 V to 650 V were measured using a 10:1 probe.
- *8. When at least 8 hours has passed after a 30 minute warm-up with the input voltage, load, and ambient temperature held constant
- *9. For 30 minutes after turning on the power with the input voltage, load, and ambient temperature held constant
- $^{\star}10.$ Between 10 % and 90 % of the rated resistive load and rated output voltage
- *11. If the output voltage is repeatedly decreased, Td is the minimum duration from a given voltage drop to the next voltage drop.
- *12. Duration for the voltage to change from 90 % to 10 % of the rated output voltage when the output voltage is repeatedly decreased and the duration from a given voltage drop to the next voltage drop is longer than Td.



a: Slope of the fall time of a at no load

*13. Duration for the voltage to change from 90 % to 10 % of the rated output voltage when the output voltage is repeatedly decreased and the duration from a given voltage drop to the next voltage drop is shorter than Td.



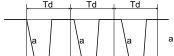
- a: Slope of the fall time of a at no load b: Slope of the fall time of b at no load
- *14. The amount of time required for the output voltage to return to a value within 0.5 % of the rated output voltage. The change in the load current is 10 % to 90 % of the rating. The output voltage is between 10 % and 100 % of the rating. During local sensing.
- *15. At the rated output power
- *16. The value when the output voltage is changed from the lower limit to the rated voltage in constant current mode with the input voltage held constant
- *17. For models with a 10 V rated output voltage, this is the value for when the output voltage is 2 V to 10 V at the rated output current. For other models, this is the value for when the output voltage is 10 % to 100 % of the rating at the rated output current. Models with rated output voltage from 160 V to 650 V were measured using a 10:1 probe.
- *18. In output current control, the current, linearity, and monitor accuracies do not include the load variation caused by initial drift and temperature drift of internal components.



600	W type	PAV 10-60	PAV 20-30	PAV 36-18	PAV 60-10	PAV 100-6	PAV 160-4	PAV 320-2	PAV 650-1				
Output		ı	l .	l		l .	1						
Rated output voltage	*1	10 V	20 V	36 V	60 V	100 V	160 V	320 V	650 V				
Rated output current	*2	60 A	30 A	18 A	10 A	6 A	4 A	2 A	1 A				
Rated output power		600 W	600 W	648 W	600 W	600 W	640 W	640 W	650 W				
AC input		L		L	L		1	L					
Nominal input rating			100	Vac to 240 Va	continuous ir	put, 50 Hz to	60 Hz, single p	hase					
Input voltage range					85 Vac to	265 Vac							
Input frequency range	e				47 Hz t	o 63 Hz							
Input current (typ) *3	(100 Vac/200 Vac)	7.48 A/3.69 A	7.22 A/3.56 A	7.70 A/3.80 A	7.13 A/3.52 A	7.13 A/3.52 A	7.47 A	/ 3.69 A	7.59 A/3.75				
Power factor (typ) (100 Vac/200 Vac, at	t the rated output power)			I	0.99	/ 0.98							
Efficiency (typ) *3		81% / 83%	84% / 86%	85% / 87%	85% / 87%	85% / 87%	86.5% / 88.5%	87% / 88.5%	86.5% / 88.59				
Inrush current (100 V	ac/200 Vac) *4		30 A / 30 A or less 30 A / 30 A or less										
Constant voltage mod	de						1						
Maximum line regula	tion *5												
(for the rated output v	voltage)			0.01% + 2 mV				0.01%					
Maximum load regula (for the rated output v								0.0.70					
Ripple noise *7	20 MHz, p-p	50 mV	50 mV	50 mV	50 mV	80 mV	100 mV	150 mV	250 mV				
Tripple floise 1	5 Hz to 1 MHz, rms	5 mV	5 mV	5 mV	12 mV	15 mV	10 mV	30 mV	60 mV				
Temperature coefficie	ent		30 PPM /°C (after a 30 minute warm-up, for the rated output voltage)										
Aging drift *8 (for the	rated output voltage)			0.05%				0.02%					
Initial drift *9 (for the i	rated output voltage)			0.05% + 2 mV				0.05%					
Maximum remote ser voltage (single line (p		1 V	1 V	2 V	3 V	5 V		5 V					
Rise time *10		50 ms	50 ms	50 ms	50 ms	100 ms	55 ms	75 ms	75 ms				
	At full load *10	25 ms	25 ms	25 ms	25 ms	80 ms	65 ms	85 ms	85 ms				
F-11 4:	Td (typ) *11	285 ms	425 ms	450 ms	570 ms	1370 ms							
Fall time	No load a *12	65 ms	110 ms	155 ms	175 ms	375 ms							
	No load b *13	280 ms	470 ms	470 ms	500 ms	1200 ms	2000 ms	2500 ms	3000 ms				
Transient response ti	me *14			1 ms or less				2 ms or less					
Output hold time (typ) *15	15	ms		20 ms		16	ms	14 ms				
Constant current mod	de	'		'									
Maximum line regula (at the rated output co				0.01% + 2 mA				0.02%					
Maximum load regula (at the rated output co				0.01% + 5 mA				0.09%					
Change in the load doubt drift of internal comportant the rated output of		(for 3	0 minutes afte	0.15% or less		nged)		0.05% or less minutes after litions are cha	the load				
Ripple noise *17 (5 Hz	•	150 mA	75 mA	25 mA	8 mA	5 mA	2 mA	1.5 mA	1 mA				
Temperature coefficie	•						rated output cu						
Aging drift *8 (at the r				,		5%	1	•					
Initial drift *9 (at the ra	· , , , , , , , , , , , , , , , , , , ,	0.3%	0.1	5%	0.	1%		0.1%					
Protection functions	. ,												
Foldback protection		Turns off the output when the operation switches from constant voltage mode to constant current mode or vice versa. Can be set as necessary.											
Overvoltage protection	on (OVP)		off system. Pre an output over				her than the O	VP value. Als	o shuts off the				
Overvoltage protection	on voltage setting range	e 0.5 V to 12 V 1 V to 24 V 2 V to 40 V 5 V to 66 V 5 V to 110 V 5 V to 176 V 5 V to 353 V 5 V to 717 V											
Undervoltage limit (U	IVL)	Prevents the output voltage from being set lower than the UVL value. Disabled during external control.											
Undervoltage protect	tion (UVP)	Shuts off the	output when th	ne output volta	ge falls below	the UVP value	Э.						
Overheat protection		Shuts off the output before the temperature of the internal components exceeds the safe operation temperature											

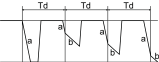
600 V	V type	PAV 10-60	PAV 20-30	PAV 36-18	PAV 60-10	PAV 100-6	PAV 160-4	PAV 320-2	PAV 650-1		
Setting and readback (USB, RS232, RS485, o	ptional LAN in	terface)	'			'		,		
	Accuracy		0.05% of	the rated outp	ut voltage		0.05% of the output voltage + 0.05 of the rated output voltage				
Output voltage setting	Number of decimal digits		3 d	igits			2 d	igits			
	Resolution	Approx. 1/60000 of rated output voltage									
	Accuracy *18	0.1% c	of output curre	0.2% of	the rated outp	ut current					
Output current setting	Number of decimal digits	3 digits 4 digits									
	Resolution			Appr	ox. 1/60000 of	rated output c	urrent				
Output voltage	Accuracy		0.05% of	the rated outp	ut voltage			ne output volta rated output v			
readback	Resolution			Appro	ox. 1/60000 of	rated output v	oltage				
Output current	Accuracy *18	0.1% of output current + 0.3% of the rated output current									
readback	Resolution	Approx. 1/60000 of rated output current									
Front panel											
Control function		Knobs (endProtectionOutput shuCommunicBaudrate, aExternal co	coders) for set functions (OVI toff function (cation functions address setting ontrol: Configu	rs) for setting titing OVP,UVP, P, UVP, UVL, foutput on/off cos: Standard eq g ration using exitor output (5 V	and UVL. oldback) ontrol, shutdow uipped with US	vn) SB, RS232, RS (5 V or 10 V) o	6485. LAN opti or external resi	onal. stance (5 kΩ c			
Output voltage display	Accuracy			0.5%	of the rated out	tput voltage ±	1 count				
Output voltage display	Number of decimal digits		2 d	igits			1 0	ligit			
Output current display	Accuracy			0.5%	of the rated ou	tput current ±	1 count				
Output current display	Number of decimal digits		2 d	igits			3 d	igits			
LED display		Green: FINE, MENU, SET, ALARM, REM, OUTPUT, CV, CC Red: ALARM (OVP, UVP, OTP, FOLD, AC FAIL)									
Setting keys		FINE, MENU, SET, ALARM, REM, OUTPUT									

- *1. The minimum voltage is 0.1 % of the rated output voltage.
- $^{\star}2$. The minimum current is 0.2 % of the rated output current.
- *3. Input voltage 100 Vac/200 Vac, at the rated output power, ambient temperature 25 °C If the LAN option is built in, the efficiency decreases by 0.5 % and the input current increases by 0.5 %.
- *4. Excludes input surge current (duration 0.2 ms or less) applied to the built-in noise filter section.
- *5. 85 Vac to 132 Vac or 170 Vac to 265 Vac, fixed load
- *6. With the input voltage held constant, the sensing point was measured using remote sensing from no load to full load.
- *7. Models with rated output voltages from 10 V to 100 V were measured using an RC-9131 A 1:1 probe that conforms to the JEITA specifications. Models with rated output voltage from 160 V to 650 V were measured using a 10:1 probe.
- *8. When at least 8 hours has passed after a 30 minute warm-up with the input voltage, load, and ambient temperature held constant
- *9. For 30 minutes after turning on the power with the input voltage, load, and ambient temperature held constant
- $^{\star}10.$ Between 10 % and 90 % of the rated resistive load and rated output voltage
- *11. If the output voltage is repeatedly decreased, Td is the minimum duration from a given voltage drop to the next voltage drop.
- *12. Duration for the voltage to change from 90 % to 10 % of the rated output voltage when the output voltage is repeatedly decreased and the duration from a given voltage drop to the next voltage drop is longer than Td.



a: Slope of the fall time of a at no load

*13. Duration for the voltage to change from 90 % to 10 % of the rated output voltage when the output voltage is repeatedly decreased and the duration from a given voltage drop to the next voltage drop is shorter than Td.



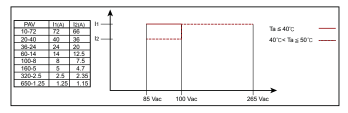
- a: Slope of the fall time of a at no load b: Slope of the fall time of b at no load
- *14. The amount of time required for the output voltage to return to a value within 0.5 % of the rated output voltage. The change in the load current is 10 % to 90 % of the rating. The output voltage is between 10 % and 100 % of the rating. During local sensing.
- *15. At the rated output power
- *16. The value when the output voltage is changed from the lower limit to the rated voltage in constant current mode with the input voltage held constant
- *17. For models with a 10 V rated output voltage, this is the value for when the output voltage is 2 V to 10 V at the rated output current. For other models, this is the value for when the output voltage is 10 % to 100 % of the rating at the rated output current. Models with rated output voltage from 160 V to 650 V were measured using a 10:1 probe.
- *18. In output current control, the current, linearity, and monitor accuracies do not include the load variation caused by initial drift and temperature drift of internal components.



800	W type	PAV 10-72	PAV 20-40	PAV 36-24	PAV 60-14	PAV 100-8	PAV 160-5	PAV 320-2.5	PAV 650-1.25					
Output														
Rated output volta	ige *1	10 V	20 V	36 V	60 V	100 V	160 V	320 V	650 V					
	100 Vac ≤ Vin*3 Ta*4 ≤ 50°C	72 A	40 A	24 A	14 A	8 A	5 A	2.5 A	1.25 A					
Rated output current *2	Vin < 100 Vac Ta ≤ 40°C	72 A	40 A	24 A	14 A	8 A	5 A	2.5 A	1.25 A					
	Vin < 100 Vac 40°C < Ta ≤ 50°C	66 A	36 A	20 A	12.5 A	7.5 A	4.7 A	2.35 A	1.15 A					
	100 Vac ≤ Vin Ta ≤ 50°C	720 W	800 W	864 W	840 W	800 W	800 W	800 W	812.5 W					
Rated output power	Vin < 100 Vac Ta ≤ 40°C	720 W	800 W	864 W	840 W	800 W	800 W	800 W	812.5 W					
	Vin < 100 Vac 40°C < Ta ≤ 50°C	660 W	720 W	720 W	750 W	750 W	752 W	752 W	747.5 W					
AC input														
Nominal input ratir	ng		100 Vac to 240 Vac continuous input, 50 Hz to 60 Hz, single phase											
Input voltage rang	е				85 Vac to	265 Vac								
Input frequency ra	nge		47 Hz to 63 Hz											
Input current (typ) (100 Vac/200 Vac)		9.00 A/ 4.45 A	9.65 A/ 4.75 A	10.30 A/ 5.10 A	10.00 A/ 4.95 A	9.50 A/ 4.70 A	9.34 A/ 4.61 A	9.34 A/ 4.59 A	9.43 A/ 4.66 A					
Power factor (typ) at the rated output	(100 Vac/200 Vac, power)				0.99	/ 0.98								
Efficiency (typ) *5		81% / 83%	84% / 86%	85% / 87%	85% / 87%	85% / 87%	86.5% / 88.5%	86.5% / 89%	87% / 89%					
Inrush current(100	Vac/200 Vac) *6				30 A / 30	A or less								
Constant voltage r	mode													
Maximum line reg (for the rated outp				0.01% + 2 mV		0.01%								
Maximum load reg (for the rated outp														
Ripple noise *9	20 MHz, p-p 5 Hz to 1 MHz, rms	50 mV 5 mV	50 mV 5 mV	50 mV 5 mV	60 mV 12 mV	80 mV 15 mV	100 mV 10 mV	150 mV 30 mV	250 mV 60 mV					
Temperature coeff	ficient		30 F	PPM /°C (after a	a 30 minute wai	m-up, for the ra	ted output volt	age)						
Aging drift *10 (for the rated outp	ut voltage)			0.05%				0.02%						
Initial drift *11 (for the rated outp	ut voltage)			0.05%										
	ensing compensation (positive or negative))	1 V	1 V	2 V	5 V									
Rise time *12		50 ms	50 ms	50 ms	50 ms	100 ms	45 ms	55 ms	55 ms					
	At full load *12	25 ms	25 ms	25 ms	25 ms	80 ms	55 ms	65 ms	65 ms					
Fall times	Td (typ) *13	285 ms	425 ms	450 ms	570 ms	1370 ms								
Fall time	No load a *14	65 ms	110 ms	155 ms	175 ms	375 ms								
	No load b *15	280 ms	470 ms	470 ms	500 ms	1200 ms	2000 ms	2500 ms	3000 ms					
Transient respons	e time *16			1 ms or less				2 ms or less						
Output hold time (typ) *17			10 ms			13 ms	11.5	ms					
Constant current r	mode													
Maximum line regi (at the rated output				0.01% + 2 mA				0.02%						
Maximum load reg (at the rated outpu				0.01% + 5 mA				0.09%						
	to the temperature drift of the rated output current)	0.15% or less			or less	ad conditions a	re changed)	0.05% or less						
Ripple noise *19 (5 Hz to 1 MHz, rms)	180 mA	100 mA	31 mA	28 mA	12 mA	2 mA	1.5 mA	1 mA					
Temperature coeff			100	PPM /°C (after		arm-up, at the ra	ated output cur	rent)						
• • •	e rated output current)			0.001	0.0	5%		0.40/						
· · · · · · · · · · · · · · · · · · ·	e rated output current)			0.3%				0.1%						
Protection function		I 												
Foldback protection Overvoltage prote		Turns off the output when the operation switches from constant voltage mode to constant current mode or vice versa. Can be set as necessar Inverter shutoff system. Prevents the output voltage from being set higher than the OVP value. Also shuts off the output												
		· ·	ut overvoltage (· · · · ·		F.V. 4==::	F.V. 0==::	5.V. =:=:					
Overvoltage protection Undervoltage limit	on voltage setting range t (UVL)	0.5 V to 12 V 1 V to 24 V 2 V to 40 V 5 V to 66 V 5 V to 110 V 5 V to 176 V 5 V to 353 V 5 V to 717 V Prevents the output voltage from being set lower than the UVL value. Disabled during external control.												
Undervoltage prot	ection (UVP)	Shuts off the output when the output voltage falls below the UVP value.												
Overheat protection	on	Shuts off the o	output before the	e temperature	of the internal c	omponents exc	eeds the safe o	peration tempe	rature.					

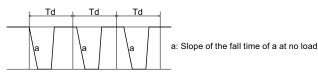
	· ·										
80	0 W type	PAV 10-72	PAV 20-40	PAV 36-24	PAV 60-14	PAV 100-8	PAV 160-5	PAV 320-2.5	PAV 650-1.25		
Setting and read	back (USB, RS232, R	S485, optional I	AN interface)								
Output voltage	Accuracy		0.05% of	the rated outp	0.05% of the output voltage + 0.05% of the rated output voltage						
setting	Number of decimal digits		3 d	igits			2 d	igits			
	Resolution	Approx. 1/60000 of rated output voltage									
	Accuracy *20	0.1%	of output curre	nt + 0.1% of the	urrent	0.2% of	the rated outpu	it current			
Output current setting	Number of decimal digits	2 digits 3 digits 4 digits									
	Resolution			Арр	rox. 1/60000 of	rated output cu	rrent				
Output voltage readback Output voltage								he output voltage rated output v			
геацраск	Resolution			Арр	rox. 1/60000 of	rated output vo	Itage				
Output current	Accuracy *20			0.1% of outp	ut current + 0.3	% of the rated of	output current				
readback	Resolution	Approx. 1/60000 of rated output current									
Front panel											
Control function		 Knobs (enco Protection for Output shute Communica Baudrate, and External cor 	oders) for settin unctions (OVP, off function (ou tion functions: ddress setting ntrol: Configura	ng OVP,UVP,an UVP, UVL, fold tput on/off cont Standard equip tion using exte	d UVL. lback) rol, shutdown) pped with USB, rnal voltage (5 N	and output curr RS232, RS485 / or 10 V) or ex n/off, front pand	. LAN optional. ternal resistanc	e (5 kΩ or 10 k	,		
Output voltage	Accuracy			0.5%	of the rated ou	tput voltage ± 1	count				
display	Number of decimal digits		2 d	igits			1 0	ligit			
Output current	Accuracy	0.5% of the rated output current ± 1 count									
display	Number of decimal digits	2 digits 3 digits									
LED display		Green: FINE, MENU, SET, ALARM, REM, OUTPUT, CV, CC Red: ALARM (OVP, UVP, OTP, FOLD, AC FAIL)									
Setting keys		FINE, MENU, SET, ALARM, REM, OUTPUT									

- $^{\star}1.$ The minimum voltage is 0.1% the rated output voltage.
- *2. The minimum current is 0.2% of the rated output current.
- *3. Vin: Input voltage
- *4. Ta: Ambient temperature (performance depending on the input voltage versus rated output current and ambient tempera-ture shown below)

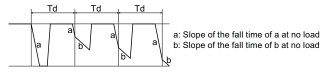


- *5. Input voltage 100 Vac/200 Vac, at the rated output power, ambient temperature 25 °C If the LAN option is built in, the efficiency decreases by 0.5% and the input current increases by 0.5%.
- *6. Excludes input surge current (duration 0.2 ms or less) applied to the built-in noise filter section.
- *7. 85 Vac to 132 Vac or 170 Vac to 265 Vac, fixed load
- *8. With the input voltage held constant, the sensing point was measured using remote sensing from no load to full load.
- *9. Models with rated output voltages from 10 V to 100 V were measured using an RC-9131 A 1:1 probe that conforms to the JEITA specifications. Models with rated output voltage from 160 V to 650 V were measured using a 10:1 probe. At an ambient temperature of 0 °C, measurement was performed after at least 1 minute had passed after startup.
- *10. When at least 8 hours has passed after a 30 minute warm-up with the input voltage, load, and ambient temperature held constant
- *11. For 30 minutes after turning on the power with the input voltage, load, and ambient temperature held constant
- *12. Between 10% and 90% of the rated resistive load and rated output voltage
- $^{\star}13.$ If the output voltage is repeatedly decreased, Td is the minimum duration from a given

*14. Duration for the voltage to change from 90% to 10% of the rated output voltage when the output voltage is repeatedly decreased and the duration from a given voltage drop to the next voltage drop is longer than Td.



*15. Duration for the voltage to change from 90% to 10% of the rated output voltage when the output voltage is repeatedly decreased and the duration from a given voltage drop to the next voltage drop is shorter than Td.



- *16. The amount of time required for the output voltage to return to a value within 0.5% of the rated output voltage. The change in the load current is 10% to 90% of the rating. The output voltage is between 10% and 100% of the rating. During local sensing.
- *17. At the rated output power
- *18. The value when the output voltage is changed from the lower limit to the rated voltage in constant current mode with the input voltage held constant
- *19. For models with a 10 V rated output voltage, this is the value for when the output voltage is 2 V to 10 V at the rated output current. For other models, this is the value for when the output voltage is 10 % to 100 % of the rating at the rated output current. Models with rated output voltage from 160 V to 650 V were measured using a 10:1 probe.
- *20. In output current control, the current, linearity, and monitor accuracies do not include the load variation caused by initial drift and temperature drift of internal components.



Specifications common to all types

External control			
Output voltage control using external voltage	0% to 100% of the rated output voltage (application voltage range selectable: 0 V to 5 V or 0 V to 10 V) Accuracy and linearity: ± 0.5% of the rated output voltage		
Output current control using external voltage *1	0% to 100% of the rated output current (application voltage range selectable: 0 V to 5 V or 0 V to 10 V) Accuracy and linearity: \pm 1% of the rated output current		
Output voltage control using external resistance	0% to 100% of the rated output voltage (application resistance range selectable: 0 Ω to 5 k Ω or 0 Ω to 10 k Ω) Accuracy and linearity: \pm 1% of the rated output voltage		
Output current control using external resistance *1	0% to 100% of the rated output current (application resistance range selectable: $0~\Omega$ to $5~k\Omega$ or $0~\Omega$ to $10~k\Omega$) Accuracy and linearity: $\pm~1.5\%$ of the rated output current		
Output shutoff (SO) control	External voltage application: 0 V to 0.6 V, 4 V to 15 V, or a contact switch. Positive or negative logic selectable.		
Output current monitor *1	Monitor voltage range selectable: 0 V to 5 V or 0 V to 10 V, Accuracy: 1%		
Output voltage monitor	Monitor voltage range selectable: 0 V to 5 V or 0 V to 10 V, Accuracy: 1%		
Normal operation status signal	Normal (4 V to 5 V), abnormal (0 V), output resistance 500 Ω		
Parallel operation *2 *3	Possible up to six power supplies. Master-slave operation with a current balance function.		
Series operation *4	Possible up to two power supplies.		
Constant voltage/constant current mode (CV/CC) signal	Open collector output (maximum application voltage 30 V, maximum sink current 10 mA) Low level (on) during constant current (CC) mode High level (off) during constant voltage (CV) mode		
Output on / off control (ILC)	Output can be shut off using a contact switch or the like (maximum voltage between terminals: 5 V). When open: Output off When shorted: Output on		
Local / remote	Can be switched by applying an external voltage or by opening or shorting the circuit. Local: 2 V to 15 V or open Remote: 0 V to 0.6 V or shorted		
External control status signal	Open collector output (maximum application voltage 30 V, maximum sink current 10 mA) High level (off) during local mode Low level (on) during external control		
Trigger output signal	Maximum low level output signal: 0.8 V Minimum high level output signal: 3.8 V, maximum high level output signal: 5 V Maximum source current: 16 mA, output trigger signal span: 20 µs (typ)		
Trigger input signal	Maximum low level input signal: 1.2 V Minimum high level input signal: 3.5 V, maximum high level input signal: 5 V Maximum sink current: 16 mA, positive edge trigger span: 10 µs (min), Tr/Tf: 1 µs (max)		
Program signal output 1	O		
Program signal output 2	Open collector output (maximum application voltage 25 V, maximum sink current 100 mA)		
Environmental conditions			
Operating ambient temperature and humidity	0 °C to 50 °C (32 °F to 122 °F) 20%rh to 90%rh (no condensation)		
Storage ambient temperature and humidity	-20 °C to 85 °C (-4 °F to 185 °F) 10%rh to 95%rh (no condensation)		
Installation location	Indoor use, Overvoltage category II Altitude: Up to 3000 m (at 2000 m and above, the operating ambient temperature must be reduced), At 2000 m to 3000 m, the operating ambient temperature is 0 °C to 40 °C (32 °F to 104 °F).		
Structure			
Cooling method	Forced air cooling using internal fan		
Weight	1.9 kg (4.2 lb) or less: 200 W, 400 W types (models whose rated output voltage is 10 V to 100 V and 160 V to 650 V) 2.0 kg (4.4 lb) or less: 600 W, 800 W types (models whose rated output voltage is 160 V to 650 V) 2.1 kg (4.6 lb) or less: 600 W, 800 W types (models whose rated output voltage is 10 V to 100 V)		
Dimensions	See the outline drawing.		
Vibration resistance	IEC60068-2-64		
Shock resistance	196.1 m/s ² (20 G) or less, half sine, 11 ms, when not packaged, when not operating (IEC 60068-2-27)		
-	•		

- 1. In output current control, the current, linearity, and monitor accuracies do not include the load variation caused by initial drift and temperature drift of internal components.
- *2. For parallel operation of two or more PAV series power supplies with the same rating, the minimum load current is 5% of the rating or higher. For parallel operation of four or less models with rated output voltage of 160 V to 650 V, the minimum load current is 5% of the rating or higher. For parallel operation of more than four, the minimum load current is 20% of the rating or higher.
- *3. The ammeter's display accuracy when the total current is displayed on the master unit is 2% ± 1 count of the total of rated currents.
- *4. An external protection diode is necessary.

Safety / EMC			
Safety standards	Complies with the requirements of the following directive and standards. Low Voltage Directive 2014/35/EU UL/EN/IEC 61010-1 (Class I *1, Pollution degree 2 *2) (Design to meet UL/EN 60950-1) •Models whose rated output voltage is 10 V, 20 V, 36 V, or 60 V Output terminals and signal terminals produce non-hazardous voltage. •Models whose rated output voltage is 100 V, 160 V, 320 V, or 650 V Output terminals and J1 and J2 terminals produce hazardous voltage (other signal terminals produce non-hazardous voltage).		
EMC standards	Complies with the requirements of the following directive and standards. EMC Directive 2014/30/EU EN/IEC 61326-1 (Design to meet EN 55022/EN 55024)		
Withstanding voltage *3	Models whose rated output voltage is 10 V, 20 V, or 36 V 4242 Vdc: Between input and output (including between signal terminals) 2828 Vdc: Between input and FG 707 Vdc: Between output (including between signal terminals) and FG Models whose rated output voltage is 60 V or 100 V 4242 Vdc: Between input and output (including between signal terminals) 2828 Vdc: Between input and FG 707 Vdc: Between signal terminals (excluding J1/J2) and FG 1910 Vdc: Between output as well as J1/J2 terminals and signal terminals (excluding J1/J2) 1380 Vdc: Between output as well as J1/J2 terminals and FG		



	Models whose rated output voltage is 160 V or 320 V 2970 Vdc: Between input and output (including between signal terminals) 2828 Vdc: Between input and FG 707 Vdc: Between signal terminals (excluding J1/J2) and FG 4242 Vdc: Between input and signal terminals (excluding J1/J2) 3200 Vdc: Between output as well as J1/J2 terminals and signal terminals (excluding J1/J2)	
Withstanding voltage *3	2000 Vdc: Between output as well as J1/J2 terminals and FG •Models whose rated output voltage is 650 V 3704 Vdc: Between input and output (including between signal terminals) 2828 Vdc: Between input and FG 707 Vdc: Between signal terminals (excluding J1/J2) and FG 4242 Vdc: Between input and signal terminals (excluding J1/J2) 4244 Vdc: Between output as well as J1/J2 terminals and signal terminals (excluding J1/J2) 2780 Vdc: Between output as well as J1/J2 terminals and FG	
Insulation resistance	100 MΩ or higher (25 °C, 70%rh)	
Conducted emission	IEC/EN 61326-1, Class B, FCC part15-B, VCCI-B	
Radiated emission	IEC/EN 61326-1, Class A *2, FCC part15-A, VCCI-A	

^{*1.} This is a Class I equipment. Be sure to ground the product's protective conductor terminal. The safety of this product is only guaranteed when the product is properly grounded.

Accessories

■ Models whose rated output voltage is 10 V to 100 V

Name	Model	Quantity
	Flat washer M6	4
Bus bar screw set	Spring washer M6	2
bus bar screw ser	Hex nut M6	2
	Pan head screw M6×16	2
Bus bar cover (top and bottom)	1 each	
PT screws KA40×8 WN1412	2	
J1, J2, and J3 connector cover	1	
Connector housing 12P (IPD1-06-D-K by SAMTEC)	1	
Connector housing 8P (IPD1-04-D-K by SAMTEC)	1	
Connector housing 4P (IPD1-02-D-K by SAMTEC)	1	
Contact pins (CC79L-2024-01-L by SAMTEC)	26	

■ Models whose rated output voltage is 160 V to 650 V

Name	Quantity
Output terminal plug 4P (IC2.5/4-ST-5.08 by PHOENIX CONTACT)	1
Output terminal cover (top and bottom)	1 each
PT screws KA30×6 WN1312	1
Connector housing 12P (43024-1208 by MOLEX)	1
Connector housing 8P (43645-0800 by MOLEX)	1
Connector housing 5P (43645-0500 by MOLEX)	1
Contact pins (43030-0002 by MOLEX)	26

■ Common to all models

Name	Quantity
Setup Guide	1 copy
Quick Reference	1 English copy, 1 Japanese copy
Safety Information	1 copy
Power code	1
RS485 link cable	1
CD-ROM	1 pc.

Options

Name	Model	Remarks
Power cord*	PAV/J (PSE)	For Japan. 15 Aac, 125 Vac, 2 m (JIS C 8303 type)
	PAV/U (UL)	For United States. 13 Aac, 125 Vac, 2 m (NEMA-5-15P type)
	PAV/E (EN)	For Europe. 10 Aac, 250 Vac, 2 m (IEC60884-1 type)
	PAV/O	10 Aac, 250 Vac, 2 m (plugless type)
Housing cover rack mount	KRA2-PAV	EIA /JIS rack mount adapter
	CC01-PAV	Half-size housing cover
	KBP2-6-PAV	1/6 width blank panel
RS232 and RS485 cables	PAG/485-9	RS485 cable with Dsub 9-pin and RJ-45 connectors. Length: Approx. 2 m
	PAG/232-9	RS232 cable with Dsub 9-pin and RJ-45 connectors. Length: Approx. 2 m
	PAG/232-25	RS232 cable with Dsub 25-pin and RJ-45 connectors. Length: Approx. 2 m
RS485 link cable	PAG/RJ45	Serial link cable with shielded RJ-45 connectors. Length: Approx. 0.5 m

^{*} The main body includes a PAV-J.



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^{*2.} Pollution is addition of foreign matter (solid, liquid or gaseous) that may produce a reduction of dielectric strength or surface resistivity.

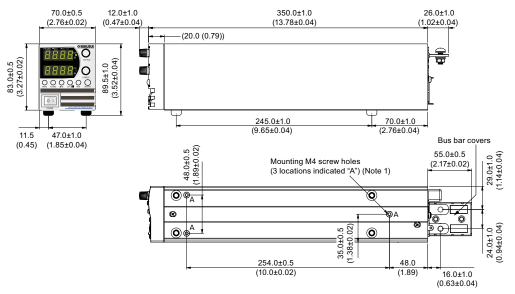
Pollution Degree 2 assumes that only non-conductive pollution will occur except for an occasional temporary conductivity caused by condensation.

^{*3.} Test voltage application time: 1 minute

^{*4.} This is a Class A equipment. The 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.

Outline drawing

●Type I: Models whose rated output voltage is 10 V to 100 V



(Note 1) Keep screw insertion depth to 6 mm or less.

Unit: mm (inches)

●Type II: Models whose rated output voltage is 160 V to 650 V

