

PAT-T SERIES



High-Efficiency, Large-Capacity Switching Power Supply PAT-T Series

8 kW type (13 models*) and 4 kW type (4 models): 17 models in total.

PAT-T Series Smart Rack System 200 V/400 V Input Type: 164 models in total.

Ambient temperature of 50°C under full load continuous operation (Smart Rack System: 40°C)

Parallel operation up to five units for increased power. (40 kW)

Equipped with power factor correction circuit.

High noise resistance.

RS232C standard digital interface.
USB, GPIB, and LAN optional digital interfaces.
LXI compliant LAN communication interface.
*PAT1000-8T, PAT1500-5.3T NEW



High-capacity, compact, durable and environmentally friendly.



Available in 2 types, with rated power outputs of 8 kW and 4 kW: 17 models in total.

Outline

The PAT-T Series is a CV/CC auto-shifting switching DC power supply featuring excellent efficiency and low noise due to a soft switching system design. The PAT-T series is equipped with stateof-the-art high-density packaging technology allowing for extremely high power capacity with a vastly reduce chassis size and weight. A built-in "power factor correction circuit" greatly reduces noise while supressing harmonic currents for an optimal electronic test environment. Power reception and distribution modules have been simplified resulting in lower power consumption and an overall decreased cost of ownership. Guaranteed continuous operation at ambient temperatures as high as 50°C make the PAT-T the perfect power supplies for extremely demanding environments even under full-load. The PAT-T is equipped with an intuitive, user-friendly display panel supporting standard RS232C digital interface as well as external analog control, monitor output and status output connectors allowing for control via computer or sequencer. USB, GPIB, or LAN (LXI) digital interfaces are also available as a factory option. The PAT-T power supply is an extremely versatile test instrument easily incorporated into any test system or used standalone.

Lineup

Rated Power	Model	Rated Voltage	Rated Current	
	PAT20-400T	0 V to 20 V	0 A to 400 A	
	PAT30-266T	0 V to 30 V	0 A to 266 A	
	PAT40-200T	0 V to 40 V	0 A to 200 A	
	PAT60-133T	0 V to 60 V	0 A to 133 A	
	PAT80-100T	0 V to 80 V	0 A to 100 A	
	PAT160-50T	0 V to 160 V	0 A to 50 A	
8 kW*	PAT250-32T	0 V to 250 V	0 A to 32 A	
	PAT350-22.8T	0 V to 350 V	0 A to 22.8 A	
	PAT500-16T	0 V to 500 V	0 A to 16 A	
	PAT650-12.3T	0 V to 650 V	0 A to 12.3 A	
	PAT850-9.4T	0 V to 850 V	0 A to 9.4 A	
NEW	PAT1000-8T (SPEC21163)	0 V to 1000 V	0 A to 8.0 A	
The same of the sa	PAT1500-5.3T (SPEC21164)	0 V to 1500 V	0 A to 5.3 A	
	PAT20-200T	0 V to 20 V	0 A to 200 A	
4 kW	PAT40-100T	0 V to 40 V	0 A to 100 A	
4 KVV	PAT60-67T	0 V to 60 V	0 A to 67 A	
	PAT160-25T	0 V to 160 V	0 A to 25 A	

RS232C standard digital interface, USB, GPIB and LAN(LXI compliant) options available.

Communication interface

Commands are compatible with both SCPI and IEEE 488.2 standards. Free measurement instrument drivers (available on website) are available for control via Excel VBA and LabView alongside proprietary Kikusui sequence creation software, "Wavy for PAT-T," allowing for easy creation and editing of customization of userdefined waveforms. The digital LAN interface is compliant with LXI (LAN eXtentions for Instrumentation), meaning that the PAT-T can easily be controlled and monitored from a remote browser.





*USB, GPIB, and LAN (LXI compliant) factory option.

*One optional interface per power supply unit.

Options

"Wavy" sequence creation software

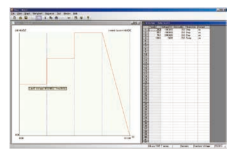
Wavy series 🌌



Wavy for PAT-T

[Operating environment] Windows Vista/Windows 7/Windows 8/Windows 10 *For details, please refer to our product catalog and web site

Waveform generation software further enhancing the PAT-T Series potential. Wavy software allows the user to easily create and edit sequences with the click of a mouse.



- Sequence creation and test condition data editing made easy.
- Test data can be stored as a data file for easy management of standard test conditions.
- Easy monitoring of test sequence progress on graph alongside real-time setting values.
- Monitor graph plots values during sequence execution for intuitive monitoring of actual output power.
- Capable of saving acquired monitor data as test results.
- "Waveform image" window has been added for easy monitoring of AC signals.
- Arbitrary waveforms can be easily created and edited. Once created, arbitrary waveforms can immediately be written and output.
- Easily select and de-select steps within sequence. The pause function, trigger function, AC waveform and other functions allow for maximum customization.

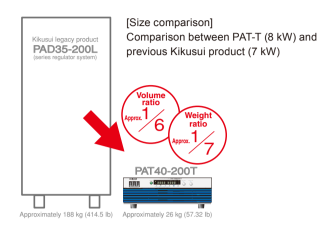


Free trial available on our website!! http://www.kikusui.co.jp/en/download/index.html

TOUGH & ECO-FRIENDLY

High Power in Compact Chassis!

Save precious testing laboratory space!



Optional vertical stand!

Optional vertical stand for easy transportation and table side operation. Compatible with all PAT-T series models. Caster-equipped frame and handle kit included.



Option

■ Vertical stand

●VS01

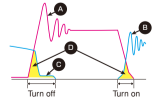
*PAT-T series main unit is not included.

Offers Compactness, High Efficiency, and Energy Saving!

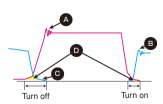
Soft switching system

The PAT-T power supply circuit system skillfully utilizes resonance when executing power device switching when the voltage or current is at zero. This allows the unit to operate without switching loss or transient crossover of voltage and current. Switching that occurs at 0V is known as "zero voltage switching" (ZVS), while switching at zero current is referred to as "zero current switching" (ZCS). With conventional power supply circuits, problems such as increased power loss and diminishing efficiency occur when switching speed increases. However, a soft-switching system utilizes highly efficient power supply circuits that reduce heat loss and allow for for smaller circuitry, resulting in compact chassis size as well as minimal noise generation.

Voltage waveform Current waveform A: Surge voltage B: Surge current C: Tail current D: Switching loss





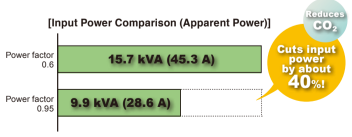


Soft switching waveform (example)

Power factor correction circuit

The power factor (PF) values indicates the efficiency of an AC circuit, referring to the ratio of effective power to apparent power. The closer the power factor is to 1, the more efficient the equipment (circuit) is in its electrical power usage. Incorporating a power factor correction circuit corrects AC voltage and current phase differences (waveform deviations causing reactive power), improving electrical power efficiency. Specific advantages include the following:

- Increased energy efficiency.
- Downsizing of power reception and distribution modules.
- Improved power supply environment.
- Reduces transmission loss.
- Vastly reduces noise emissions.



40 V, 200 A DC at full-load with 85% efficiency.

Improving the power factor from 0.6 to 0.95 reduces required input power by approximately 40%. A high power factor saves energy!



Increased Capacity via Parallel Operation: Max. 40 kW, 2000 A

Parallel operation up to five units of the same model!

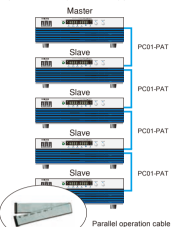
Up to five units (two units for PAT850-9.4T, PAT1000-8T and PAT1500-5.3T) can be configured in a master-slave parallel connection. This allows you to control the whole system via the master unit front panel with full display of the current sum (max. output current: rated output current of single unit x number of parallel units). Furthermore, the output current of each slave unit can be monitored by pressing the STORE button of each slave unit*. For parallel connection, parallel operation cable PC01-PAT is required for each slave units.

*Not available with 8 kW-type 400 V input models (20 V, 40 V, 60 V, and 160 V types) and 4 kW types.

Series operation up to two units of the same model!

Up to two units can be connected in series for 8 kW (PAT20-400T, PAT30-266T, PAT40-200T, PAT60-133T, PAT80-100T, and PAT160-50T) and 4 kW types. However, master-slave operation is not supported. The sum of the output voltage between the two units is supplied to the load.

Parallel operation with up to five units (same model) possible



Efficient rack-mounting possible with air exhausts on front and rear panels.

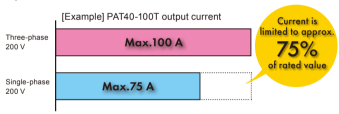


Rack assembly example (rack in inches)

Convenient, Intuitive, and Safe

4 kW types operable with single-phase 200 V input.

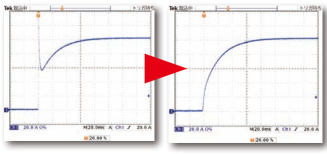
The current is limited to approximately 75% of the rated value with a power limit of 3 kW.



CV, CC priority starting function*

The PAT-T can be set to start up as either a constant voltage (CV) power supply or constant current (CC) power supply when the output is turned ON. CV priority mode is used during constant voltage, while CC priority mode is used during constant current for smooth startup without overshoot.

 Output current rise waveform comparison during constant current operation



▲CV Priority Mode Setting

▲CC Priority Mode Setting

External analog control function

Output voltage can be controlled by an external voltage (Vext) of 0 V to 10 V or an external resistance (Rext) of 0 $k\Omega$ to 10 $k\Omega$. FAST mode* allows for direct control of external voltage (without passing through CPU), removing any delay between Vext and changes in output voltage.

Other functions

- RS232C standard digital interface
- USB/GPIB/LAN optional digital interfaces
- Reliable output ON/OFF delay function for sequence output
- Memory function (three sets of voltage/current)
- Voltage/current monitor output
- Status signal output
- Remote sensing function
- Protection functions

Protections against shutdown, overvoltage, overcurrent, overheating, input phase interruption, fan malfunction, sensing, and bleeder circuit overheating available

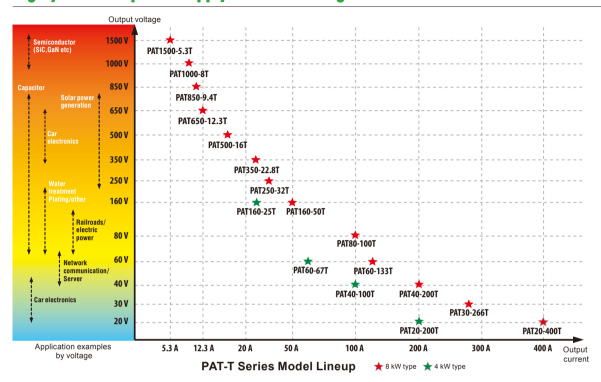
- High noise resistance (for reassurance during car electronics testing)
- Easy maintenance with quick fan replacement

^{*}Not available with 8 kW-type 400 V input models (20 V, 40 V, 60 V, and 160 V types) and 4 kW types.

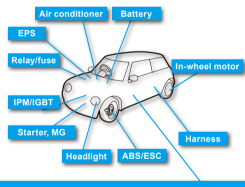


Purpose and Application Examples/Various Functions

Output voltage lineup ranging from 20 V to 1500 V. Highly versatile power supply for a wide range of tests and evaluations.



Car electronics applications

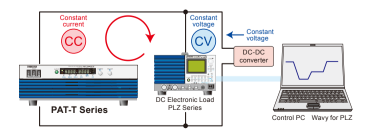


- Automotive headlight lifetime testing
- High-capacity air conditioner inverters and motor performance/ endurance testing
- Brushless motor (for EPS and MG unit) performance/endurance testing
- IPM, IGBT and other power module performance testing
- Starter motor performance evaluation
- EV/HEV electrical component performance testing

DC-DC converter and related devices

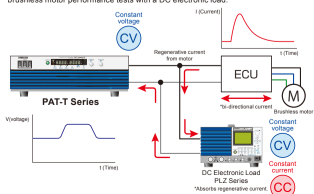
Simple Voltage Variation Tests

Medium-speed voltage variation in a battery can be simulated by connecting a high voltage DC power supply and DC electronic load in parallel. Voltage variation waveforms can be created with the optional Wavy sequence creation software.



Brushless Motor Surge Protection

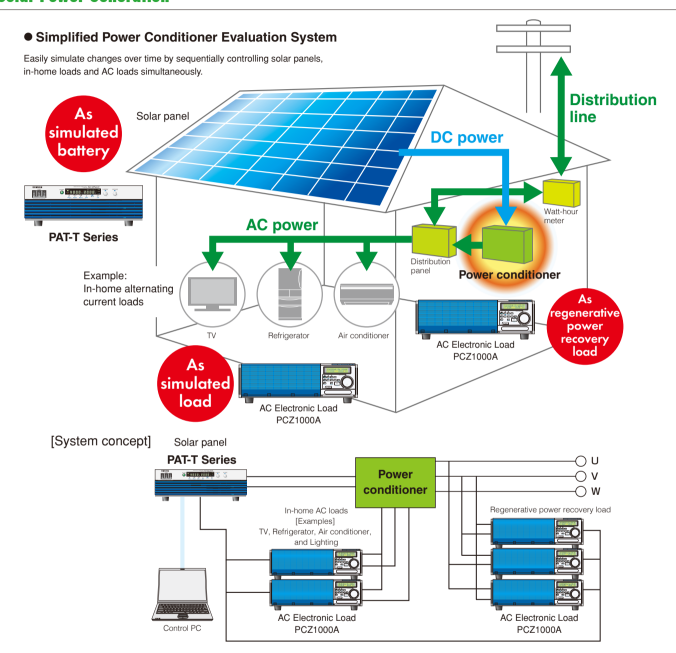
Protect the power supply and ECU from regenerative current from the motor during brushless motor performance tests with a DC electronic load.

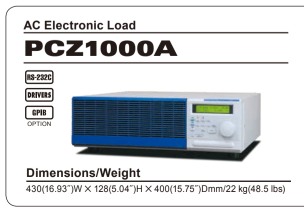




Application Examples

Solar Power Generation





Conduct load tests of inverters or transformers used in Fuel Cell, UPS, and Solar Power Generation

Crest Factor Function

The PCZ1000A is equipped with a Crest Factor function for peak and harmonic currents during load tests. Crest factor value programmable from 1.4 to 4.0.

Parallel Operation Function

Up to 5 units can be configured in master-slave parallel connection. (Max. 5 kW, 50 Arms)

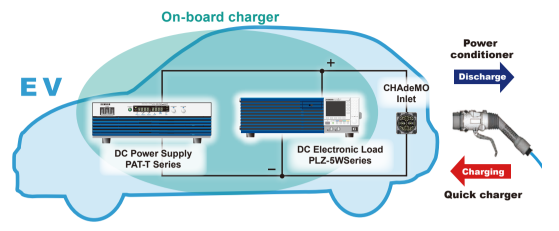
Tracking Operation Function

Synchronized setting values between master and slave units for convenient use as a single-phase 3-wire AC electronic load.

*Please refer to our product catalog or home page for further details on the PCZ1000A.

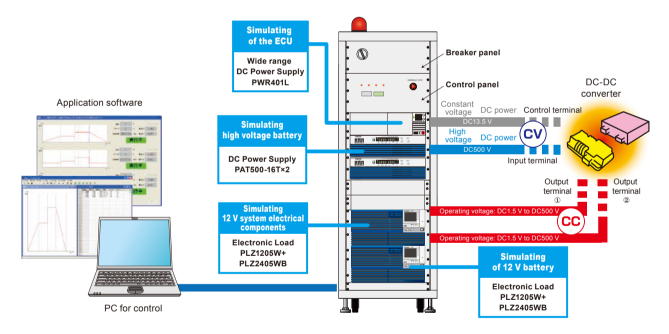
V2H/L EV Simulator

There is always the risk of breakdown or failure to comply with various charging standards (CHAdeMO, Combo, GB, etc.) when using an actual EV in quick charger and V2H/L power conditioner R&D testing. Using an EV simulator makes it possible to closely evaluate charging devices in accordance with various charging standards without requiring an actual vehicle.



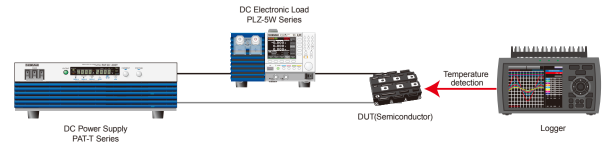
DC-DC Converter Evaluation Test System

By utilizing a combination of programmable DC power supplies, electronic loads, and dedicated application software, performance tests for automotive DC-DC converters has never been easier.



Power Semiconductor Evaluation System

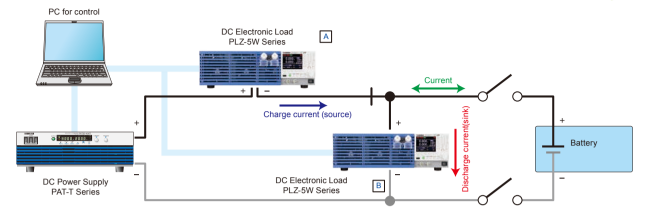
Temperature changes caused by rapid increases in current are often measured in transient thermal tests for semiconductors. Utilizing the PAT-T series DC power supply and PLZ-5WH series electronic load, rapid changes in current from a few hundred A to several thousands A can easily be realized in a matter of milliseconds.





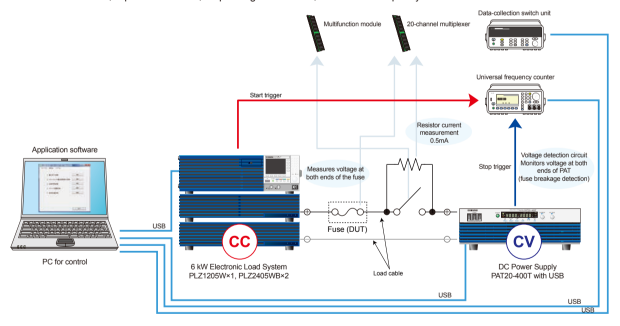
Battery Evaluation Test

Although high-speed operation cannot be achieved using only the PAT-T high-capacity switching power supply, the fast-response unipolar power supply system can be suplemented by connecting with the PLZ-5W series electronic load in series and parallel. This makes it possible to flow current while synchronizing the charge and discharge current patterns for a battery at high speeds.



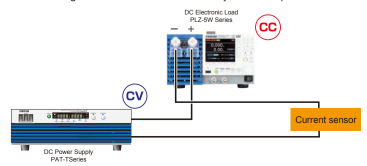
Fuse Rupture Test

For fuse rupture tests, DC power supplies with high speed CC control is absolutely vital. Although it is normally quite difficult to achieve such high speed control with only a DC power supply, the addition of a PLZ-5W electronic load makes high speed current control possible. With the PLZ-5W, fuse rupture tests that adhering to standards such as the JASO D612 are made possible. These tests include voltage drop tests, transient current cut-off tests, rupture time tests, step energization tests, and breaker capacity tests.



Current Sensor Evaluation

Accurate current sensor evaluation possible when combined with a high-precision CC DC power supply. Additionally, 3-level range settings allow you to select your desired current setting resolution in accordance with your test requirements.



PERFORMANCE

Smart Rack System (PAT-TX/TMX)

Maximum output of 40 kW, 2000 A!

This high-current model consists of multiple PAT-T Series units configured in a special cabinet rack.

- High power: 16 kW to 40 kW, 4 types
- Built-in power factor correction (PFC) circuit for harmonic current control and energy efficiency!
- Optional built-in circuit breaker ("X" models)
- 3-Phase 200 V and 3-Phase 400 V input specifications available
- RS232C standard digital interface. USB, GPIB, and LAN (LXI) available as factory options.
- Lineup: 164 models in total (82 models in table below are 3-phase 200 V input type)



[Breaker not included]

Output rating	16 kw	24 ■	■ 32	40 kw
20 \/ turn a	PAT20-800TM	PAT20-1200TM	PAT20-1600TM	PAT20-2000TM
20 V type	PAT20-800TMX	PAT20-1200TMX	PAT20-1600TMX	PAT20-2000TMX
20 \/ hun -	PAT30-532TM	PAT30-798TM	PAT30-1064TM	PAT30-1330TM
30 V type	PAT30-532TMX	PAT30-798TMX	PAT30-1064TMX	PAT30-1330TMX
40.1/ 1/200	PAT40-400TM	PAT40-600TM	PAT40-800TM	PAT40-1000TM
40 V type	PAT40-400TMX	PAT40-600TMX	PAT40-800TMX	PAT40-1000TMX
001/4	PAT60-266TM	PAT60-399TM	PAT60-532TM	PAT60-665TM
60 V type	PAT60-266TMX	PAT60-399TMX	PAT60-532TMX	PAT60-665TMX
001//	PAT80-200TM	PAT80-300TM	PAT80-400TM	PAT80-500TM
80 V type	PAT80-200TMX	PAT80-300TMX	PAT80-400TMX	PAT80-500TMX
400 \/ h == -	PAT160-100TM	PAT160-150TM	PAT160-200TM	PAT160-250TM
160 V type	PAT160-100TMX	PAT160-150TMX	PAT160-200TMX	PAT160-250TMX
050.1/4	PAT250-64TM	PAT250-96TM	PAT250-128TM	PAT250-160TM
250 V type	PAT250-64TMX	PAT250-96TMX	PAT250-128TMX	PAT250-160TMX
050144	PAT350-45.6TM	PAT350-68.4TM	PAT350-91.2TM	PAT350-114TM
350 V type	PAT350-45.6TMX	PAT350-68.4TMX	PAT350-91.2TMX	PAT350-114TMX
500.1/:	PAT500-32TM	PAT500-48TM	PAT500-64TM	PAT500-80TM
500 V type	PAT500-32TMX	PAT500-48TMX	PAT500-64TMX	PAT500-80TMX
0507/	PAT650-24.6TM	PAT650-36.9TM	PAT650-49.2TM	PAT650-61.5TM
650 V type	PAT650-24.6TMX	PAT650-36.9TMX	PAT650-49.2TMX	PAT650-61.5TMX
0501//	PAT850-18.8TM			
850 V type		1		

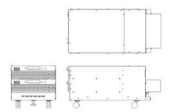
^{*}First number indicates rated voltage, second number indicates rated current.

PAT850-18.8TMX

[[]Example] PAT20-2000TM = 0 V to 20 V rated voltage, 0 A to 2,000 A rated current. "X" models are equipped with an optional breaker.

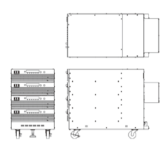
■PAT-TM Series 16 kW System

432.6(445)(17.03'(17.52'))W×336.9(425)(13.26'(16.73'))H×765(945)(30.12'(37.20'))Dmm(inch)/Approx. 80 kg (176.37 lb) (PAT-TM: with no breaker)



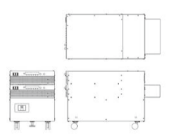
■PAT-TM Series 32 kW System

432.6(445)(17.03"(17.52"))W×602.3(705)(23.71"(27.76"))H×765(945)(30.12"(37.20"))Dmm(inch)/ Approx. 150 kg (330.69 lb) (PAT-TM: with no breaker)



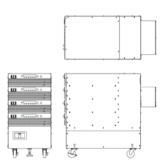
■PAT-TMX Series 16 kW System

432.6(445)(17.03'(17.52'))W×486.7(575)(19.16'(22.64'))H×765(945)(30.12'(37.20'))Dmm (inch)/ Approx. 90 kg (198.42 lb) (PAT-TMX: with breaker)



■PAT-TMX Series 32 kW System

 $432.6(445)(17.03"(17.52"))W\times752.1(855)(29.61"(33.66"))H\times765(945)(30.12"(37.20"))Dmm(inch)/Approx.\ 160\ kg\ (352.74\ lb)\ (PAT-TMX:\ with\ breaker)$



Rear panel (24 kW example)

*Protective cover was removed for photograph.

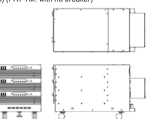


Breaker not included



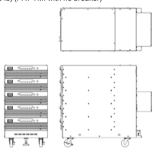
■PAT-TM Series 24 kW System

 $432.6(445)(17.03'(17.52'))W\times 469.6(555)(18.49'(21.85'))H\times 765(945)(30.12'(37.20'))Dmm~(inch)/Approx.~120~kg~(264.55~lb)~(PAT-TM:~with no~breaker)$



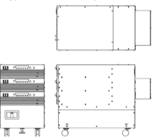
■PAT-TM Series 40 kW System

 $432.6(445)(17.03"(17.52"))W\times735(835)(28.94"(32.87"))H\times765(945)(30.12"(37.20"))Dmm\ (inch)/Approx.\ 180\ kg\ (396.83\ lb)\ (PAT-TM: with no breaker)$



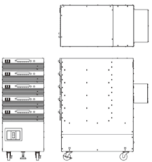
■PAT-TMX Series 24 kW System

 $432.6(445)(17.03'(17.52'))W\times619.4(705)(24.39'(27.76'))H\times765(945)(30.12'(37.20'))Dmm\ (inch)/Approx.\ 130\ kg\ (286.60\ lb)\ (PAT-TMX:\ with\ breaker)$



■PAT-TMX Series 40 kW System

432.6(445)(17.03'(17.52'))W×974.8(10⁷5)(38.38'(42.32'))H×765(945)(30.12'(37.20'))Dmm (inch)/ Approx. 200 kg (440.92 lb) (PAT-TMX: with breaker)



Accessories

Instruction manual, protective cover, connecting screws

8 kW Type Specifications

Item			PAT20-400T	PAT30-266T	PAT40-200T	PAT60-133T	PAT80-100T	PAT160-50T	PAT250-32T
Nominal input rated voltage		Three-phase 200 V to 240 V, 50 Hz to 60 Hz							
Input voltage range/Input frequency range Efficiency			180 V to 250 V / 47Hz to 63 Hz						
			85% (TYP) [at input voltage of 200 VAC and rated load]						
Input	Power fac	tor			0.95 (TYP) [at inp	ut voltage of 200 \	AC and rated load]	
	Input curr	ent			32	A (MAX) [rated lo	ad]		
	Inrush cui	rent				100 A peak (MAX)		
	Input pow	er				10 kVA (MAX)			
		Rated output power				8 kW			
	Rating	Rated output voltage	20.00 V	30.00 V	40.00 V	60.0 V	80.0 V	160.0 V	250.0 V
		Rated output current	400.0 A	266.0 A	200.0 A	133.0 A	100.0 A	50.0 A	32.00 A
		Setting accuracy			± (0	0.2% of rating +50	mV)	1	
		Max setting voltage				105% of rating	-		
		Line regulation			± (0	0.05% of rating +5	mV)		
		Load regulation			± (0.1% of rating +5 r	nV)		
		Transient response time	5 ms	(with sensing at ex				irrent from 50% to	100%)
	Constant		100 mVp-p	300 mVp-p	300 mVp-p		350 mVp-p		450 mVp-p
	voltage				hen the measurem	nent frequency bar		Hz	
	_	Ripple noise	10 mVrms	20 mVrms	30 mVrms		30 mVrms		50 mVrms
Output			10 11111110		When the measure	ment frequency ha		17	00
Output		Raise time				rated load)/100 ms			
		Fall time					· /		
		Temperature coefficient		100 ms (rated load)/2000 ms (no load) 100 ppm/°C (max) [with external analog control]					
		Setting accuracy							
	1	Max setting current	± (0.5% of rating +50 mA) 105% of rating						
		Line regulation	± (0.1% of rating +30 mA)						
	Constant current*	Load regulation							
		Load regulation	± (0.2% of rating +30 mA) 500 mArms						
		Ripple noise							
		Town and use as officient	Output voltage is 10 % to 100 % of the rating when the measurement frequency bandwidth is 5 Hz to 1 MHz.						
	OUTPUT ON/OFF delay		200 ppm/°C (typ) [with external analog control] OFF. 0.1 to 10.0 s (resolution: 0.1 s)						
	OUTPUT		99.99 999.9						
Voltage	display	Maximum display	± (0.2% of reading +5 digits) at 23°C ±5°C						
		Error					11 23 C ±5 C		00.00
Current of	display	Maximum display	999.9 99.99						
		Error	± (0.5% of reading +5 digits) at 23°C ±5°C						
Protection	on function		Overvoltage protection (OVP) / Overcurrent protection (OCP) / Overheat protection (OHP) / Input open phase protection (PHASE) / Fan error protection (FAN) / Mis-connection protection (SENSE) / Breeder circuit overheat protection (BOHP) / Shutdown (SD)						
		OUTPUT ON/OFF control, etc.			OUTPU	JT ON/OFF, SHUT	DOWN		
		Constant voltage, external voltage control			0% to 100% of t	he rated output vo	tage at 0 to 10 V		
External control	analog	Constant voltage, external resistance control		0% to	100% or 100% to 0	% of the rated out	out voltage at 0 Ω to	o 10 kΩ	
CONTROL		Constant current, external voltage control			0% to 100% o	f tared output curr	ent at 0 to 10 V		
		Constant current, external resistance control		0% to	100% or 100% to	0% of rated outpu	t currenn at 0 Ω to	10 kΩ	
			10.00 V ±0.25 V at rated voltage output						
		Output voltage			0.00	V ±0.25 V at 0 V c	utput		
Monitor	output		10.00 V ±0.25 V at a V output						
		Output current			0.00	V ±0.25 V at 0 A c	urrent		
Status or	utput		OUT ON, CV, CC, ALARM, POWER ON, POWER OFF, insulated open collector						
Remote					th RS232C interfac				
		ture/humidity range		** F.F		to 50°C, 20% to 85			
		re/humidity range							
		, ,	-25°C to 70°C, 90% rh or less (non-condensing) 430 (440)(16.93"(17.32")) W × 129.2 (155)(5.09"(6.10")) H × 550 (620)(21.65"(24.41")) D mm(inch)						
Dimensions (maximum) Weight			Approx. 26 kg	Approx. 27 kg	Approx. 25 kg	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Approx. 24 kg	, ,,=(Approx. 23 kg

^{*}During constant current operation (set the output voltage at the rated output current greater than equal to the rated output voltage)

Rated load: Refers to a load with a resistance that makes the voltage drop when the rated output current is supplied to be 95 % to 100 % of the maximum output voltage at the rated output current. The output voltage of the PAT including the voltage drop in the load cable must not exceed the maximum output voltage at the rated output current.

No load: Refers to a load with a resistance that makes the voltage drop when the rated output current is supplied to be 10 % of the maximum output voltage or 1 V, whichever is greater, at the rated output current.

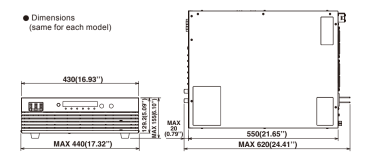


8 kW Type Specifications

		lka m	DATOSO OO OT	DATEON 40T	DATOE 40 OT	DATOSO O AT	DATAGOS OT	DATAGON S OT		
Item			PAT350-22.8T PAT500-16T PAT650-12.3T PAT850-9.4T PAT1000-8T PAT1500-5.3T Three-phase 200 V to 240 V, 50 Hz to 60 Hz							
	Nominal input rated voltage						IZ			
	Input voltage range/Input frequency range					/ 47Hz to 63 Hz				
	Efficiency				(min) [at input voltage					
Input	Power fac			0.95 (ypical) [at input voltag		ed loadj			
	Input curr					[rated load]				
	Inrush cur				<u>.</u>	ak (max)				
	Input pow					(max)				
		Rated output power		8 kW						
	Rating	Rated output voltage	350.0 V	500.0 V	650.0 V	850.0 V	1000.0 V	1500.0 V		
		Rated output current	22.80 A	16.00 A	12.30 A	9.40 A	8.00 A	5.30 A		
		Setting accuracy			•	ting +50 mV)				
		Max setting voltage			105% c					
		Line regulation			± (0.05% of r					
		Load regulation				ating +5 mV)				
		Transient response time	· · · · · · · · · · · · · · · · · · ·				oad current from 50%			
	Constant		450 mVp-p	600 mVp-p	600 mVp-p	600 mVp-p	800 mVp-p	1200 mVp-p		
	voltage	Ripple noise			he measurement frequ					
			50 mVrms	100 mVrms	100 mVrms	100 mVrms	150 mVrms	200 mVrms		
Output				When	the measurement freq		o 1 MHz			
		Raise time			100 ms (rated load	I)/100 ms (no load)	1			
		Fall time		200 ms (rated load)/ 4000 ms (no load)		200 ms (rated load)/ 5000 ms (no load)	200 ms (rated load 6000 ms (no load)		
		Temperature coefficient	100 ppm/°C (max) [with external analog of				rol]			
		Setting accuracy	± (0.5% of ra	ting +50 mA)		± (1% of rat	ing +100 mA)			
		Max setting current	105% of rating							
	Constant	Line regulation	± (0.1% of rating +30 mA)							
	Constant current*	Load regulation	± (0.2% of rating +30 mA)							
		Ripple noise	200 mArms	200 mArms	150 mArms		120 mArms			
			Output voltage is 10 % to 100 % of the rating when the measurement frequency bandwidth is 5 Hz to 1 MHz.							
		Temperature coefficient	200 ppm/°C (typ) [with external analog control]							
	OUTPUT	ON/OFF delay	OFF. 0.1 to 10.0 s (resolution: 0.1 s)							
Voltage	display	Maximum display	999.9 9999							
		Error		± (0.2% of reading +5 digits) at 23°C ±5°C						
Current of	display	Maximum display				.99				
		Error	± (0.5% of reading +5 digits) at 23°C ±5°C							
Protection	on function		Overvoltage protection (OVP) / Overcurrent protection (OCP) / Overheat protection (OHP) / Input open phase protection (PHASE) / Fan error protection (FAN) / Mis-connection protection (SENSE) / Breeder circuit overheat protection (BOHP) / Shutdown (SD)							
		OUTPUT ON/OFF control, etc.			OUTPUT ON/OI	F, SHUTDOWN				
Constant voltage, external voltage control										
		Constant voltage, external voltage control								
	l analog	Constant voltage, external voltage control Constant voltage, external resistance control				·				
	l analog			0% to 100%		ated output voltage a	t 0 Ω to 10 kΩ			
	l analog	Constant voltage, external resistance control		0% to 100%	or 100% to 0% of the r	rated output voltage a	t 0 Ω to 10 kΩ) V			
	l analog	Constant voltage, external resistance control Constant current, external voltage control Constant current, external resistance control		0% to 100%	or 100% to 0% of the r 1% to 100% of tared ou % or 100% to 0% of rat	rated output voltage a tput current at 0 to 10	t 0 Ω to 10 kΩ) V			
control		Constant voltage, external resistance control Constant current, external voltage control		0% to 100%	or 100% to 0% of the r % to 100% of tared ou % or 100% to 0% of rat 10.00 V ±0.25 V at	rated output voltage a tput current at 0 to 10 ed output currenn at	t 0 Ω to 10 kΩ) V			
External control		Constant voltage, external resistance control Constant current, external voltage control Constant current, external resistance control Output voltage		0% to 100%	or 100% to 0% of the r which to 100% of tared out for 100% to 0% of rat 10.00 V ±0.25 V at 0.00 V ±0.25 V	ated output voltage a tput current at 0 to 10 ed output currenn at rated voltage output	t 0 Ω to 10 kΩ) V			
control		Constant voltage, external resistance control Constant current, external voltage control Constant current, external resistance control		0% to 100%	or 100% to 0% of the r 1% to 100% of tared ou % or 100% to 0% of rat 10.00 V ±0.25 V at 0.00 V ±0.25 V at 10.00 V ±0.25 V at	ated output voltage a tput current at 0 to 10 ed output currenn at rated voltage output / at 0 V output	t 0 Ω to 10 kΩ) V			
Monitor (output	Constant voltage, external resistance control Constant current, external voltage control Constant current, external resistance control Output voltage		0% to 100% C 0% to 100°	or 100% to 0% of the r 1% to 100% of tared ou % or 100% to 0% of rat 10.00 V ±0.25 V at 0.00 V ±0.25 V at 10.00 V ±0.25 V at	ated output voltage a tput current at 0 to 10 ed output currenn at rated voltage output / at 0 V output rated current output / at 0 A current	t 0 Ω to 10 kΩ) V 0 Ω to 10 kΩ			
Monitor o	output	Constant voltage, external resistance control Constant current, external voltage control Constant current, external resistance control Output voltage		0% to 100% 0% to 1004 0% to 1004	or 100% to 0% of the r % to 100% of tared ou % or 100% to 0% of rat 10.00 V ±0.25 V at 0.00 V ±0.25 V at 10.00 V ±0.25 V at 0.00 V ±0.25 V at	ated output voltage a tput current at 0 to 10 ed output currenn at rated voltage output / at 0 V output rated current output / at 0 A current I, POWER OFF, insul	t 0 Ω to 10 kΩ 0 V 0 Ω to 10 kΩ ated open collector			
Monitor of Status of Remote	output utput control	Constant voltage, external resistance control Constant current, external voltage control Constant current, external resistance control Output voltage		0% to 100% 0% to 1004 0% to 1004	or 100% to 0% of the r % to 100% of tared ou % or 100% to 0% of rat 10.00 V ±0.25 V at 0.00 V ±0.25 V at 0.00 V ±0.25 V at 0.00 V ±0.25 N ALARM, POWER ON	ated output voltage a tput current at 0 to 10 ed output currenn at rated voltage output / at 0 V output rated current output / at 0 A current I, POWER OFF, insul	t 0 Ω to 10 kΩ 0 V 0 Ω to 10 kΩ ated open collector			
Monitor of Status of Remote Operatin	output utput control ng temperal	Constant voltage, external resistance control Constant current, external voltage control Constant current, external resistance control Output voltage Output current		0% to 100% 0% to 1004 0W to 1004 OUT ON, CV, CC Equipped with RS.	or 100% to 0% of the r % to 100% of tared ou % or 100% to 0% of rat 10.00 V ±0.25 V at 0.00 V ±0.25 V at 0.00 V ±0.25 V at 0.00 V ±0.25 N ALARM, POWER ON	ated output voltage a tput current at 0 to 10 ed output currenn at rated voltage output / at 0 V output rated current output / at 0 A current I, POWER OFF, insul dard. SCPI command	t 0 Ω to 10 kΩ 0 V 0 Ω to 10 kΩ ated open collector ds, up to 38,400 bps			
Monitor of Status of Remote Operatin Storage	output utput control ng temperal	Constant voltage, external resistance control Constant current, external voltage control Constant current, external resistance control Output voltage Output current	430 (4	0% to 100% 0% to 1004 0W to 1004 OUT ON, CV, CC Equipped with RS.	or 100% to 0% of the r % to 100% of tared ou % or 100% to 0% of rat 10.00 V ±0.25 V at 0.00 V ±0.25 C, at ARM, POWER ON 232C interface as stan 0°C to 50°C, 2 25°C to 70°C, 90% rh o	ated output voltage a tput current at 0 to 10 ed output currenn at rated voltage output / at 0 V output rated current output / at 0 A current I, POWER OFF, insul dard. SCPI command 20% to 85% rh r less (non-condensi	t 0 Ω to 10 kΩ 0 V 0 Ω to 10 kΩ ated open collector ds, up to 38,400 bps	(inch)		







4 kW Type Specifications

Item			PAT20-200T	PAT40-100T	PAT60-67T	PAT160-25T			
Nominal input rated voltage				Single-phase/three-phase	200 to 240 VAC, 50-60 H	lz			
	Input volta	ge range/Input frequency range	180 V to 250 V / 47 Hz to 63 Hz						
	Efficiency		84% (min) 85% (min) [at input voltage of 200 VAC and rated load]						
Input	Power factor		0.95 (typical) [at input voltage of 200 VAC and rated load]						
	Input curre	nt	Single-phase	e 22 A (max) [at 3 kW load]]/three-phase 17 A (max)	[at rated load]			
	Inrush curr	ent		50 A pe	ak (max)				
	Input powe	er	Single-phase	4 kVA (max) [at 3 kW load]]/three-phase 5 kVA (max) [at rated load]			
		Rated output power	4 kW	(three-phase input mode) /	/ 3 kW(single-phase input	mode)			
	Rating	Rated output voltage	20.00 V	40.00 V	60.00 V	160.0 V			
		Rated output current	200.0 A	100.0 A	67.00 A	25.00 A			
		Setting accuracy		± (0.2% of ra	ating +50 mV)	'			
		Max setting voltage	105% of rating						
		Line regulation		± (0.05% of r	rating +5 mV)				
		Load regulation		± (0.1% of ra	ating +5 mV)				
		Transient response time	5 ms (at instantaneous change ir	n load current from 50% to	100%)			
	Constant		100 mVp-p	300m Vp-p	350 mVp-p	350 mVp-p			
	voltage		Wh	en the measurement frequ	ency band is 10 Hz to 20	MHz			
Output		Ripple noise	10 mVrms	30 mVrms	30 mVrms	30 mVrms			
			W	hen the measurement freq	uency band is 5 Hz to 1 M	1Hz			
		Raise time		100 ms (rated load	d)/100 ms (no load)				
		Fall time							
		Temperature coefficient	100 ppm/°C (max) [with external analog control]						
		Setting accuracy	± (0.5% of rating +50 mA)						
		Max setting current	105% of rating × 75% (with single-phase input) / 105% of rating (with three-phase input)						
		Line regulation	± (0.1% of rating +30 mA)						
	current	Load regulation	± (0.2% of rating +30 mA)						
			400 mArms	300 mArms	250 mArms	200 mArms			
		Ripple noise	W	hen the measurement freq	uency band is 5 Hz to 1 M	1Hz			
	Temperature coefficient		200 ppm/°C (typ) [with external analog control]						
	OUTPUT (DN/OFF delay	OFF. 0.1 to 10.0 s (resolution: 0.1 s)						
		Maximum display	99.99						
oltage (display	Error	± (0.2% of reading +5 digits) at 23°C ±5°C						
		Maximum display	99	9.9	99	0.99			
urrent	display	Error	± (0.5% of reading +5 digits) at 23°C ±5°C						
rotectio	on function	<u>'</u>	Overvoltage protection (OVP) / Overcurrent protection (OCP) / Overheat protection (OHP) / Input open phase protection (PHASE) / Fan error protection (FAN) / Mis-connection protection (SENSE) / Breeder circuit overheat protection (BOHP) / Shutdown (SD)						
		OUTPUT ON/OFF control, etc.	,		FF, SHUTDOWN				
		Constant voltage, external voltage control			output voltage at 0 to 10 V	,			
	analog	Constant voltage, external resistance control	0% to 10	0% or 100% to 0% of the r	rated output voltage at 0 Ω	Ω to 10 kΩ			
ontrol		Constant current, external voltage control		0% to 100% of tared ou	itput current at 0 to 10 V				
		Constant current, external resistance control	0% to	100% or 100% to 0% of rat	ted output currenn at 0 Ω t	to 10 kΩ			
			10.00 V ±0.25 V at rated voltage output						
		Output voltage		0.00 V ±0.25 V	V at 0 V output				
1onitor	output		10.00 V ±0.25 V at 0 V output						
		Output current	0.00 V ±0.25 V at 0 A current						
tatus o	utput		OUT ON, CV.	CC, ALARM, POWER ON		open collector			
	control			RS232C interface as stan					
		ure/humidity range	4		20% to 85% rh	,			
	· · ·	e/humidity range							
	ons (maxim	`	-25°C to 70°C, 90% rh or less (non-condensing) 430 (440)(16.93"(17.32")) W × 129.2 (155)(5.09"(6.10")) H × 550 (620)(21.65"(24.41")) D mm						
Veight	,		Approx. 20 kg(44.09 lb)			kg(39.68 lb)			
. 5.9110			p. o 20 (19(11.00 lb)	p. o o . (9(-1.00 lb)	, трргох. 10				

*During constant current operation (set the output voltage at the rated output current greater than equal to the rated output voltage)

Rated load: Refers to a load with a resistance that makes the voltage drop when the rated output current is supplied to be 95 % to 100 % of the maximum output voltage at the rated output current. The output voltage of the PAT including the voltage drop in the load cable must not exceed the maximum output voltage at the rated output current.

No load: Refers to a load with a resistance that makes the voltage drop when the rated output current is supplied to be 10 % of the maximum output voltage or 1 V, whichever is greater, at the rated output current.

	Communication Interface (Each Model is the Same)							
RS232C	Conforms to EIA232D specifications. D-SUB 9-pin connector Baud rate: 1200, 2400, 4800, 9600, 19200, 38400 bps Data length: 7 or 8 bits, Stop bit length: 1 or 2 bits, Parity: None, flow control							
GPIB*	Conforms to IEEE Std 488.1-1987 specifications. SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, C0, E1							
USB*	Conforms to USB2.0 specifications. Communication speed: 12 Mbps (full speed) Conforms to USBTMC-USB488 device class specifications.							
LAN*	Conforms to the protocol VXI-11 IEEE 802.3 100Base-TX/10Base-T Ethernet IPv4, RJ-45 connector							
Common	Conforms to the messaging protocol IEEE Std 488.2-1992, SCPI Specification 1999.0							

*Only one of these can be built in the power supply unit optionally.

Note: An input power cable is not included with the PAT-T series. Customers should either provide an input cable themselves or request an input cable (AC8-4P4M-M6C) sold optionally by Kikusui.

4 kW type can operate with

ingle-phase 00 volt input



Smart Rack Model Specifications*

The specifications table below applies to typical models. For other models, please refer to our web site.

Unless otherwise stated, the specifications shall conform to the settings and conditions indicated hereinafter. ■Loads shall be purely resistance.

■Warm-up time shall be 30 minutes (condition with current flowing). ■After warm-up is completed, it will be necessary to calibrate correctly in a 23°C±5°C environment and in accordance with instruction manual procedures. "Typ" values or standard values do not guarantee performance.

** of rating indicates ** of the rated output voltage or rated output current. ** of reading indicates ** of the output voltage or output current reading.

Specifications	0	utput	Input				\Moight *2		
Model Name *1	CV	CC	Voltage/Fraguency	Current	Inrush Current	Power	Power Factor	Efficiency	Weight *2
	V	Α	Voltage/Frequency	A (max.)	A (max.)	kVA (max.)	typ.	%(min.)	kg(Approx.)
PAT20-800TM (X)		0 to 800	0 to 800 62 200 20			80(90)			
PAT20-1200TM (X)	0.45.20	0 to 1200		96	300	30]		120(130)
PAT20-1600TM (X)	0 to 20	0 to 1600		128	400	40]		150(160)
PAT20-2000TM (X)		0 to 2000		160	500	50]		180(200)
PAT40-400TM (X)		0 to 400		62	200	20]		80(90)
PAT40-600TM (X)	0 to 40	0 to 600	Thurs about	96	300	30			120(130)
PAT40-800TM (X)	0 10 40	0 to 800	Three-phase AC200 V to AC240 V	128	400	40]		150(160)
PAT40-1000TM (X)		0 to 1000	(AC180 V to AC240 V	160	500	50	0.95	85	180(200)
PAT60-266TM (X)		0 to 266	50 Hz to 60 Hz	62	200	20	0.95	00	80(90)
PAT60-399TM (X)	0 to 60	0 to 399	(47 Hz to 63 Hz)	96	300	30			120(130)
PAT60-532TM (X)	0 10 00	0 to 532	(11 112 to 00 112)	128	400	40			150(160)
PAT60-655TM (X)		0 to 665		160	500	50]		180(200)
PAT160-100TM (X)		0 to 100		62	200	20			80(90)
PAT160-150TM (X)	0 to 160	0 to 150		96	300	30			120(130)
PAT160-200TM (X)	0 10 100	0 to 200		128	400	40			150(160)
PAT160-250TM (X)		0 to 250		160	500	50			180(200)

^{*1:} Breaker-equipped models have an "X" attached at the end of the model name. *2: Models appearing in () are breaker-equipped models.

●Common specifications and general specifications

Environment specifications..

Voltage display	Maximum display	y: 99.99(model with less than 100 V rating)	Dimensions (mm)
		: 999.9(model with at least 100 V rating)	
	Display error	: ±(0.2% of reading+5 digits)	
Current display	Maximum display	y: 999.9(model with less than 1000 A rating)	
		: 9999(model with at least 1000 A rating)	
	Display error	: 16 kW type: ±(0.6% of reading+5 digits)	
		: 24 kW, 32 kW type: ±(0.6% of reading+10 digits)	
		: 40 kW type: ±(0.6% of reading+15 digits)	
Monitor signal output	VMON(voltage)	: At rated voltage output: 10.00 V ±0.25 V	
		: At 0 V output: 0.00 V ±0.25 V	
	IMON(current)	: At rated current output: 10.00 V ±0.25 V	
		: At 0 A output: 0.00 V ±0.25 V	Accessories
Digital control	RS232C	: Conforms to EIA232D specifications	
	GPIB(option)	: Conforms to IEEE STD.488.1-1978 specifications	
	USB(option)	: Conforms to USB2.0 specifications	
External analog control	OUTPUT ON/OF	F, SHUTDOWN	
Ü	Constant voltage, exte	ernal voltage control: 0% to 100% of rated output voltage at 0 to 10 V	
	Constant voltage, exte	ernal resistance control: 0% to 100% or 100% to 0% of rated output voltage at 0 Ω to 10 kΩ	●Rear panel (24 k
	Constant current, exte	ernal voltage control: 0% to 100% of rated output current at 0 to 10 V	
		ernal resistance control: 0% to 100% or 100% to 0% of rated output current at 0 Ω to 10 k Ω	

Operating humidity: 20% to 85% rh (no condensation) Storage temperature: -25 °C to 70 °C Storage humidity: 90% rh or less (no condensation) Cooling system: Forced air cooling with fan Ground polarity: Negative or positive ground possible

. Operating temperature: 0 °C to 40 °C

Ground voltage: +250 Vmax (models less than 100 V) +500 Vmax (models from 100 V to less than 500 V)

Model without breaker

16 kW type: W433(445)×H337(425)×D765(945) 24 kW type: W433(445)×H470(555)×D765(945) 32 kW type: W433(445)×H602(705)×D765(945) 40 kW type: W433(445)×H735(835)×D765(945) Model with breaker

16 kW type: W433(445)×H487(575)×D765(945) 24 kW type: W433(445)×H620(705)×D765(945) 32 kW type: W433(445)×H752(855)×D765(945) 40kW type: W433(445)×H975(1075)×D765(945)

Value appearing in () is maximum that includes protruding portion.

Instruction manual, protective cover, connecting screws

kW example) *Protective cover was removed for photograph.



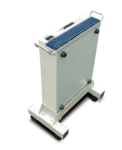


Breaker included

Options

■Vertical stand

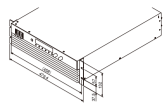
VS01



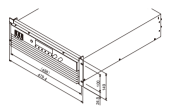
*PAT-T series main unit is not included.

■Rack mount bracket

KRB3-TOS (inch size)



KRB150-TOS (millimeter size)



Input power cable

■ AC8-4P4M-M6C



(Three-phase, four-conductor, 8 mm², 4 m, M6)

■Parallel operation cable

PC01-PAT



(Flat cable: 250 mm)

■Power switch guard

OP01-PAT





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