

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

PAT20-400T (0 to 20 V/0 to 400 A) PAT40-200T (0 to 40 V/0 to 200 A) PAT60-133T (0 to 60 V/0 to 133 A) NEW PAT160-50T (0 to 160 V/0 to 50 A) NEW

Parallel operation of up to five units (40 kW) Features a power factor correction circuit Equipped with an RS-232C interface as standard GPIB or USB interface can be equipped as a factory option

.



Tough & Eco

Environmentally Conscious, Energy-Saving, High-Capacity Power Supply



High-Efficiency, High-Capacity Switching Power Supply



Model	Rated power	Rated voltage	Rated current
PAT20-400T	8 kW	0 V ~ 20 V	0 A ~ 400 A
PAT40-200T	8 kW	0 V ~ 40 V	0 A ~ 200 A
PAT60-133T NEW	8 kW	0 V ~ 60 V	0 A ~ 133 A
PAT160-50T NEW	8 kW	0 V ~ 160 V	0 A ~ 50 A

The PAT-T series is an auto-shifting cv/cc, switching DC power supply. It features a soft switching system that offers greater efficiency and lower noise. At the same time, it makes full use of high-density packaging technology to reduce the unit's size and weight. The chassis is the standard rack width (430 mm), and is about 130 mm high and 550 mm deep. The output power is 8 kW. Compared to series regulated products of the same capacity, it is about 1/6 of the volume and 1/7 of the weight. While offering a high output of 8 kW despite its small cabinet size, it also features a "power factor correction circuit," thereby improving the power environment (suppresses harmonic currents) and also greatly contributing to "energy saving," as exemplified by its simplified and miniaturized power reception and distribution modules and overall lower power consumption.

Furthermore, an optimized heat radiation design will make operation guaranteed at ambient temperatures of up to 50°C. Thus it can thus be deployed in demanding applications where it must provide full-load, continuous operation despite high ambient temperatures. The layout of the operation/display panel is simple and intuitive and has been designed with viewability and usability in mind. An RS-232C interface is provided as standard together with external analog control,



monitor output, and status output connectors, enabling control from an external computer or sequencer (USB and GPIB interfaces are optionally supported). The unit can either be used in a standalone configuration or be incorporated into a test system.

Rear panel

Features

- Output capacity of 8 kW from a unit of standard rack width (430 mm), a height of about 130 mm, and a depth of about 550 mm
- Incorporates a power factor correction circuit to improve the power environment and contribute to energy saving.
- Capable of full-load, continuous operation even at an ambient temperature of 50°C.
- High noise resistance
- Can be configured in parallel with a master/slave setup to supply up to 40 kW.
- *16kW to 40kW models as setup parallel operation system are also available. For the detail, please contact with us.
- Memory feature lets you store and recall three sets of voltage/current values.
- Eight protective features to guard against overvoltage, overcurrent, etc.
- Capable of external analog control, voltage/current monitor output, and status output.
- Enables setting of a delay time (0.1 to 10.0 seconds) from the time OUTPUT switch is turned on until actual output (output on/off delay function).
- Trigger function that has improved the degree of freedom of measurement timing.
- Capable of external analog control, monitor output, and status output.
- Equipped with an RS-232C interface as standard.
- GPIB or USB interface available as factory option.
- IEEE 488.2 and SCPI standard compliant interface commands.

· Performance and endurance testing of inverters for use in high-capacity

· Performance and endurance testing of brushless motors for use in EPS

Performance testing of IPM, IGBT, and other power modules

The power factor (PE) is a value that indicates the

efficiency of an alternating current circuit: it refers

to the ratio of effective power to apparent power. A higher power factor indicates a greater power

efficiency of the device (circuit), with the ideal

being 1. A power factor correction circuit, when

incorporated into the input section of a power circuit.

compensates for the phase difference between

the alternating voltage and current (the difference

in waveform, which causes reactive power), thus

- Controllable from Excel VBA and LabView, using a measuring instrument driver*.
 - Downloadable free at Kikusui web site.

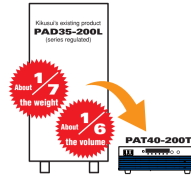
[Car electronics applications] · Lifetime testing of headlights, etc

Applications

Performance testing of starter motors

air conditioners and motors

and MG units



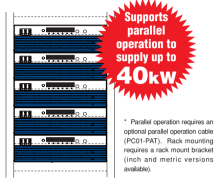


[Size comparison]

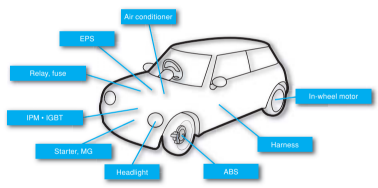
[Guaranteed operating temperature]

CO₂

reduced



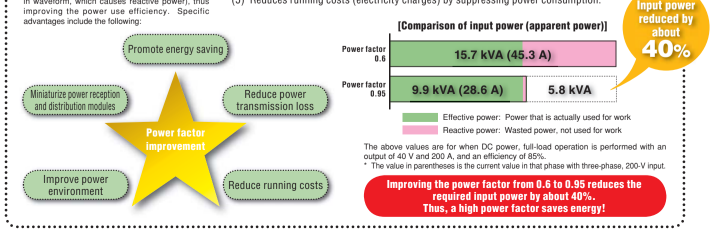
[Rack mounting example (inch rack)]



Advantages of the power factor correction circuit

(1) Reduces the reactive power, such that less power is wasted. This results in energy saving.

- (2) Reduces excess input current, so that the power reception and distribution modules can be simplified and miniaturized (such as circuit breakers).
- (3) Suppresses the peak current to reduce the power transmission loss in the power line.
- (4) Suppresses the harmonic currents that adversely affect the power environment (voltage drop and waveform distortion).
- (5) Reduces running costs (electricity charges) by suppressing power consumption.



Specifications

	Item	PAT20-400T	PAT40-200T	PAT60-133T	PAT160-50T	
Nominal input rated voltage		Three-phase 200 to 240 VAC, 50 ~ 60 Hz				
Input voltage range/Input frequency range		180 V to 250 V / 47 Hz to 63 Hz				
Efficiency		85% (min.) [at input voltage of 200 VAC and rated load]				
Power fac	tor	0.95 (typical) [at input voltage of 200 VAC and rated load]				
Input current		32 A (max) [rated load]				
Inrush cui	rent	100 A peak (max)				
Input pow	er	10 kVA (max)				
	Rated output power					
Rating	Rated output voltage	20.00 V	40.00 V	60.00 V	160.0V	
		400.0 A			50.0A	
		105% of rating				
		0.05% of rating +5 mV				
				0		
	Transient response time					
Constant					350 mVp-p	
voltage	Ripple noise					
					30 mVrms	
		If the measurement frequency band is 5 Hz to 1 MHz				
		100 ppm/°C (max) [with external analog control]				
		5				
		ě – – – – – – – – – – – – – – – – – – –				
Constant		8				
current	Load regulation					
	Ripple noise				200 mArms	
digniay –						
uispiay livi	aximum display (error)					
		Overheat protection (OHP) / Input open phase protection (PHASE) /				
on function	IS	Fan error protection (FAN) / Mis-connection protection (SENSE) /				
		Breeder circuit overheat protection (BOHP) / Shutdown (SD)				
	, ,	,				
nal Constant voltage, external voltage control Constant voltage, external resistance control		0% to 100% of the rated output voltage at 0 to 10 V				
	Constant voltage, external resistance control		0% to 100% or 100% to 0% of the rated output voltage at 0 Ω to 10 kΩ 0% to 100% of rated output current at 0 to 10 V			
Constant volt	0,		1000/ - [- 10.1/	
Constant volt Constant cu	rrent, external voltage control	0% to				
Constant volt Constant cu	0,	0% to 0% to 100% or	100% to 0% of rat	ed output current	at 0 Ω to 10 k Ω	
Constant volt Constant cu	rrent, external voltage control rent, external resistance control	0% to 0% to 100% or	100% to 0% of rat 0.00 V ±0.25 V at 1	ed output current ated voltage outp	at 0 Ω to 10 k Ω	
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Constant voli Constant cu Constant cur Output vo Output cu output control ng temperatu	rrent, external voltage control rent, external resistance control itage rrent	0% to 0% to 100% or 11 1 0UT ON, CV, CC, Equipped with RS-2 -25°C	100% to 0% of rat 0.00 V ±0.25 V at t 0.00 V ±0.25 V 0.00 V ±0.25 V at t 0.00 V ±0.25 V at t 0.00 V ±0.25 V ALARM, POWER ON 232C interface as star	eed output current rated voltage outp / at 0 V output rated current outp / at 0 A current I, POWER OFF, inst dard. SCPI comman 0% to 85% rh or less (non-conde	at 0 Ω to 10 kΩ ut ut lated open collected ds, up to 38,400 bp nsing)	
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Options

Product name	Model	Specifications	
Input power cable	AC8-4P4M-M6C	Three-phase, 4-conductor 8mm ² 4m M6	
Parallel operation cable	PC01-PAT	Flat cable 250 mm	
Rack mount bracket	KRB3-TOS	EIA (inch)	
Hack mount bracket	KRB150-TOS	JIS (metric)	
GPIB interface *2	Factory option		
USB interface *2	Factory option		

*1: When equipped with that option.

*2: Either one of them can be mounted to the power supply unit.

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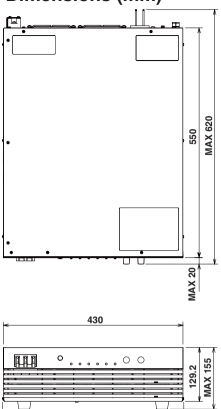


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For our local sales distributors and representatives, please refer to "sales network" of our website

Dimensions (mm)



Communication interface		
RS-232C	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 *1	Conforms to IEEE Std 488.1-1987 specifications. SH, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, C0, E1	
USB *1	Conforms to USB 2.0 specifications. Communication speed: 12 Mbps (full speed) Conforms to USBTMC-USB488 device class specifications.	
Common	Conforms to the messaging protocol IEEE Std 488.2-1992 and SCPI Specification 1999.0.	

MAX 440





[Input power cable]

Distributor:

[Parallel operation cable]

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