





D C P O W E R S U P P L Y

Intelligent Bipolar Power Supply PBZ Series

Peak current output 6 times the rating (PBZ20-20A) 4 models: PBZ20-20 (±20 V/±20 A), PBZ40-10 (±40 V/±10 A), PBZ60-6.7 (±60 V/±6.7 A) and PBZ80-5 (±80 V/±5 A)

High Current Support: PBZ SR series (20 V/100 A, 40 V/50 A, 60 V/ 33.5 A, 80 V/25 A) 12 models
High Current Support: PBZ BP series (20 V/200 A, 40 V/100 A) 10 models
USB, GPIB and RS232C standard digital interface
LAN option available (LXI compliant)



Real&Flexible

7 new features for opt



- Waveform Generati
- 2 Sequence Feature
- 3 Synchronized Oper
- 4 Parallel Operation
- 5 Unipolar Mode
 - **6** High-Speed Respon
- **7** Low Ripple Noise!
 - 1 Peak Current Outpu
 - *1. 100 kHz for standard models (PBZ20-20, 40-10, 60-6.7,
 - *2. 150 kHz for "A" models (PBZ20-20A)
 - *3. "A" models (PBZ20-20A)

Intelligent Bipolar Power Supply PBZ20-20A

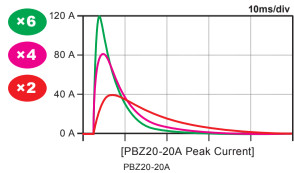
●USB, GPIB and RS232C standard digital interface (LAN option available)

The PBZ20-20A Intelligent Bipolar Power Supply takes a fresh new look at bipolar power supply design, allowing for peak current up to 6 times that of the rated output. As a result, peak currents exceeding the 20 A rating can be easily compensated with a single unit, eliminating the need to connect multiple units in parallel, and greatly cutting costs.

The primary source of energy for modern-day vehicular components is the car battery, but factors such as electronic circuit chattering as well as inrush caused by the engine can be cause for concern. Disturbances in the power source caused by these factors make programming and evaluating power supply fluctuation waveforms an absolute must.

The PBZ20-20A Intelligent Bipolar Power Supply has the high speed response to meet the demands of voltage fluctuation tests (Pulse2b, Pulse4, etc.) for international standards such as the ISO16750-2 and ISO7637-2 as well as for the increasingly complicated fluctuation waveform tests required by automotive

manufacturers. The PBZ20-20A is also equipped to easily comply with the steady increase of electronic components per vehicle (high power capacitors, etc.) and total current (esp. peak current) required in modern-day automotive testing.



PBZ20-20A Output Rating: 400 W, ±20 V, ±20 A

Intelligent power supply providing arbitrary waveform generation and accurate power simulation!



imum test simulation!

ation

se 100 kHz1/150 kHz2(CV)

t (6x Rating)¹³



Intelligent Bipolar Power Supply

BZ series

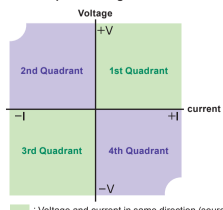
■ PBZ20-20 (±20 V/±20 A) ■ PBZ60-6.7 (±60 V/±6.7 A) ■ PBZ40-10 (±40 V/±10 A) ■ PBZ80-5 (±80 V/±5 A)

●USB, GPIB and RS232C standard digital interface (LAN option available)

The PBZ is a series of bipolar DC programmable power supplies that can smoothly pass through zero to provide ± voltage and ± current without changing the output terminals. The PBZ is capable of 4-quadrant operation, meaning that it is capable of both sourcing and sinking power, ideal for driving both inductive and capacitive loads.

This power supply comes equipped with a built-in function generator, allowing for easy waveform and sequence generation. The output current of the PBZ can be expanded among multiple units by using the synchronization feature. The switching + linear design of the PBZ has allowed for a 40% reduction in weight (approx. 22 kg) while achieving extremely high-speed operation (CV mode: 100 kHz) and low ripple noise.

Four quadrant (bipolar) operation digram



- : Voltage and current in same direction (source)
- : Voltage and current in opposite directions (sink)



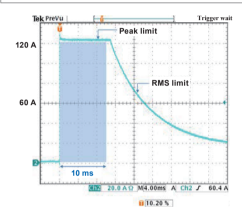


Peak Current Output (6x Rating)

Inrush current output up to 6 times the rating! (CV mode)

The PBZ20-20A is capable of generating a short-term peak current up to 6 times the rating when current response is set to 1ms in CV mode. Other response settings will activate the current limit and allow the operator to safely use the device without 6x peak current output. When current response is set to 1ms, the PBZ20-20A automatically decreases response speed and allows for peak current output while the current limit is deactivated. This means that the current function will be active at all times when short-term peak current is not output and will have no effect on current response in CC mode. Short-term peak current output is available in both bipolar and unipolar mode.

Recommended Peak Current Duration and Range (Protection)

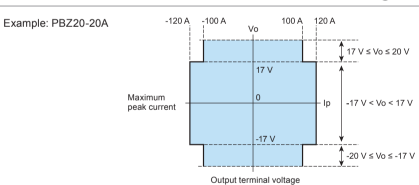


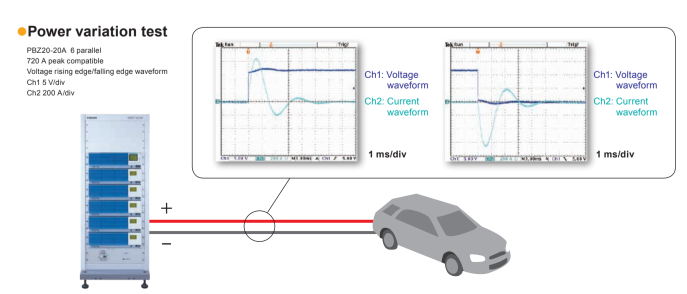
We recommend a maximum peak current output of up to 6 times the rating (5 times depending on output voltage) within a duration of 10ms (blue area on left).

A minimum interval of at least 1 second is required between peak currents, as shorter intervals can cause hardware malfunction. The figure on the left shows the peak and rms current limits when the output is shorted.

- In the peak limit area, peak current is capped at 105% of 6x the rating and can be retained for at least 10 ms.
- There are cases where normal waveforms cannot be generated within the peak limit area.
 Current limits will still be active ensuring the safety of the operator.
- In the rms limit area, the peak current is limited by the rms value. The current will decrease down to the rated current according to the duration settings.
- When sinking power in quadrant 2 and 4, power will be limited after 10 ms and the regular current limit will be activated.

Maximum Peak Current and Terminal Voltage Output













Waveform Generation

Built-in function generator for customizable waveform generation!

In addition to basic sine, square and triangular waveforms, the PBZ allows the operator to customize up to 16 user-defined waveforms with the internal function generator. Amplitude, frequency, start phase, frequency sweep and square wave duty can be programmed as needed. 16 user-defined waveforms can be freely edited and registered to the PBZ internal memory. The sequence feature (see P6) allows for each step in an individual waveform to be customized in detail for a maximum of 1024 steps among 16 programs. *Waveform editing requires proprietery software (Wavy for PBZ). (See P14.)

16 User-Defined Waveforms (Default Waveforms)

3 Basic Waveforms





Ramp (falling)



Sine wave, half-cycle (positive pole)

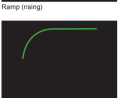


Sine wave, half-cycle (negative pole)



Sine wave

Triangular wave



Exponential function (rising)



Exponential function (falling)



Sine wave, half-wave rectification (positive polarity)



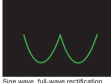
Sine wave, half-wave rectification (negative polarity)



Square wave



Sine wave, full-wave rectification (positive polarity)



Sine wave, full-wave rectification (negative polarity)



Second order step response (damping coefficient 0.1)



Second order step response (damping coefficient 0.2)





Rechargeable battery charge/

Second order step response (damping coefficient 0.7)

discharge test

batteries

Various rechargeable



Second order impulse response (damping coefficient 0.1)



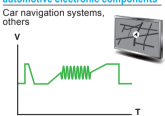
Second order impulse response



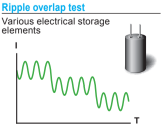
Second order impulse response (damping coefficient 0.7)

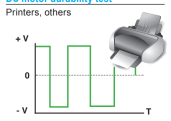
Example Applications Expanded Through Waveform Generation

Power fluctuation test for automotive electronic components

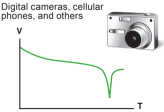


DC motor durability test





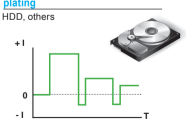
Simulated battery charge/ discharge test



Constant current source for magnetic field generation

Helmholtz coil

Constant current source for pulse plating



Others

- Contact resistance test for breakers and relays
- Characteristics test for solenoid valves coils and others







Sequence Feature

Sequence customization for convenient waveform generation!

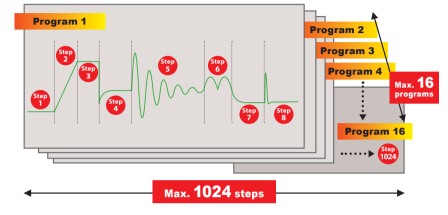
The basic sine, triangular and square waveforms (as well as the 16 user-defined waveforms) can be programmed per sequence step, allowing for easy creation of complex sequences.

Sequences are composed of up to 1024 steps, which can be allocated among a maximum of 16 programs. The script function allows for multiple programs to be combined and executed as needed.

As shown on the right, Program 1 uses 8 steps, allowing for 1016 steps to be allocated among the remaining 15 programs. (1024 - 8 = 1016 steps)

The script function allows the operator to specify the sequence and number of repitions for set programs. A maximum of 50 rows can be assigned to 1 script for both CV and CC mode.

Step and Program Settings



Example of Script



3





Synchronized Operation

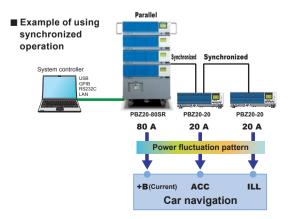
Seamless sequence execution with no deviation between synchronized units!

This feature allows the user to synchronize the output of multiple PBZ units when executing a sequence, preventing any deviations from occuring even during a long sequence. *Excluding start up delay of up to 1 μ s

Synchronized Multichannel Voltage Variation Tests for Automotive Standards!

[Multichannel voltage variation test example]

Power for automotive vehicles is supplied by the battery, but the power is activated by multiple internal electronic components (+B→ACC→IG) turning ON/OFF in a specific order. There are an extremely large number of electronic components that can cause instability within the automobile, including engine start-up and electrical circuit chattering. Therefore, problems caused by this instability such as power interruptions and fluctuations can be planned for and avoided by performing rigorous voltage variation tests on all channels for automotive electronic components.



[Car navigation system]

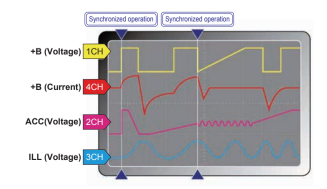
CH1: +B LINE Power continuously supplied by the battery is distributed to components such as clocks and memory devices.

CH2 : ACC LINE

The power supply for car navigation systems are turned ON via the ignition switch's ACC contact. After the switch is activated, real-time navigation, radio, etc. become possible.

CH3: ILL LINE

Backup power supply line (ILL) that directly pulls up +B, IG, and ACC.











Parallel Operation

Easily increase capacity!

This feature allows the user to increase the output current by connecting multiple units in parallel. This setup can easily be completed with 2 identical models and the optional parallel operation kit. For systems that require more than 3 units, please refer to the PBZ-SR Series (P16). For systems that require more than 6 units, please contact your local Kikusui distributor. (Standard models)

■ Parallel operation kit (option)

The optional accessory kit for connecting 2 PBZ units in parallel (same model). Please select the following kit that best fits your testing requirements. *Bracket is not included for PK02-PBZ and PK03-PBZ

● For Desktop use: PK01-PBZ

Contents: Bracket, Insulating sheet, OUTPUT terminal connection bar, Parallel output terminal cover, Bracket screws (M4-8L), Spacer, Load wire screw (M5-10L), Parallel operation signal cable

- For Rack-mounted system: PK02-PBZ (For EIA inch size)
 Contents: Insulating sheet, OUTPUT terminal connection bar, Load wire screw (M5-10L), Parallel operation signal cable
- For Rack-mounted system: PK03-PBZ (For JIS metric size)
 Contents: Insulating sheet, OUTPUT terminal connection bar, Load wire screw (M5-10L), Parallel operation signal cable

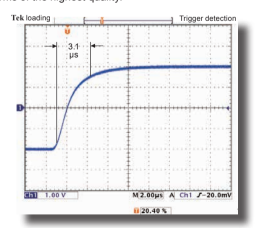


High-Speed Response

100 kHz/150 kHz frequency specifications (CV).

100 kHz⁻¹/150 kHz⁻¹ (CV mode)

The excellent waveform quality combined with the ultra-fast rise/fall time of $3.5~\mu s$ allow the PBZ to reproduce a wide variety of waveforms of the highest quality.



▲ Rise time example when 3.5 µs response is set

*1. 100 kHz for standard models (PBZ20-20, 40-10, 60-6.7, 80-5)

*2. 150 kHz for "A" models (PBZ20-20A)

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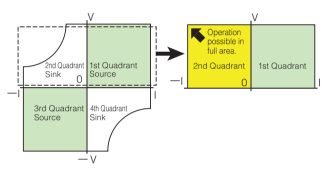


Unipolar Mode

Full operation in quadrant 2

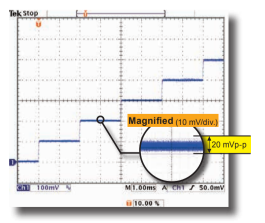
The unipolar function is unique to the PBZ. "Unipolar mode" allows the PBZ to apply current in both directions (source and sink) while current flows in a single direction. As seen in the diagram below, this feature allows the user full operation in the 1st and 2nd quadrants. Unipolar mode allows the user to bypass power restrictions (PBZ20-20: 100 W, PBZ40-10: 180 W) present in the 2nd and 4th quadrants when in bipolar mode.

Bipolar mode (Four quadrants) Unipolar mode (Two quadrants)





The excellent waveform quality of the PBZ minimizes noise effects on simulations and pulse-driven devices.



▲ Sample of actual 0.1 V step waveform Ripple 2 mVrms, noise 20 mVp-p(PBZ20-20)

*PBZ40-10 :Ripple 4 mVrms, noise 20 mVp-p

PBZ60-6.7 :Ripple 4 mVrms, noise 30 mVp-p

PBZ80-5 :Ripple 4 mVrms, noise 30 mVp-p

Other Features

40 % lighter than previous models

The switching + linear design of the PBZ has allowed for a 40% reduction in weight (approx. 22 kg) resulting in the improved accessibility and portability of bench-top test systems.

Expanded measurement

Built-in measurement features allow for easy testing without the need for multimeters and other measurement devices. Furthermore, the measurement time TRIG signal allows the operator to program measurement start time and measurement delay time.

Setting ite	em		
	DC	Measurement range (resolution)	120 % of rating (0.001 V)
		Accuracy *1	±(0.05 % of reading + 0.05 % of rating)
	AC	Measurement range (resolution)	120 % of rating/CF (0.001 V)
Voltage	DC+AC	Measurement range (resolution)	120 % of rating (0.001 V)
measure- ment			±(0.5 % of reading + 0.1 % of rating) (5 Hz to 10 kHz)
	AC and DC+AC	Accuracy *1, *2	±(1 % of reading + 0.2 % of rating) (10 Hz to 50 kHz)
			±(2 % of reading + 0.2 % of rating) (50 Hz to 100 kHz)
	PEAK	Measurement range (resolution)	120 % of rating (0.01 V)
	PEAK	Accuracy *1, *3	±(0.5 % of rating)
		Measurement range	120 % of rating (0.001 A)
	DC	Accuracy *1	±(0.3 % of reading + 0.1 % of rating)
	AC	Measurement range (resolution)	120 % of rating/CF (0.001 A)
Current measure-	DC+AC	Measurement range (resolution)	120 % of rating (0.001 A)
ment	AC and	A	±(3 % of reading + 0.1 % of rating) (5 Hz to 10 kHz)
	DC+AC	Accuracy *1, *2	±(10 % of reading + 1 % of rating) (10 Hz to 100 kHz)
	PEAK	Measurement range (resolution)	120 % of rating (0.01 A)
	PEAK	Accuracy *1, *3	±(0.5 % of rating)
Measurem	ent time		100 µs to 3600 s

Memory functions

Preset memory

Stores setting conditions most often used. Three memory slots are available for CV mode and CC mode. Settings stored are limited to DC signal and AC signal.

Setup memory

This can be used as general memory storing all basic settings. Up to 10 memories can be set, regardless of mode.

CC/CV selection feature

Select CV mode when using constant-voltage, and CC when using constant-current. The voltage and current uppower/lower limits utilize a "V" and "I" limit function.

Response switching

Response speeds can be switched in both CV and CC mode. The output voltage and current rise/fall time will be effected by the response settings. (Response time setting indicates rise/fall time.)

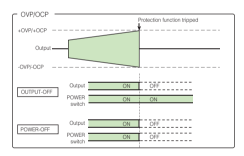
Setting	CV mode		CC r	node	
description	Voltage		Current i	response	
accomplicit	response	PBZ20-20	PBZ40-10	PBZ60-6.7	PBZ80-5
	3.5 µs	35 µs	70 µs	35 µs	35 µs
Selectable	10 µs	100 µs	100 µs	100 µs	100 µs
values	35 µs	350 µs	350 µs	350 µs	350 µs
	100 µs	1 ms	1 ms	1 ms	1 ms
Factory default setting	3.5 µs	35 µs	70 µs	35 µs	35 µs

Protections (overvoltage, overcurrent, V-I LIMIT, overheating)

Overvoltage and overcurrent protection

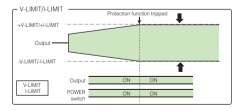
This protection activates when the output voltage/current exceeds the protective trip points. The protective trip points can be set seperately in both positive (+) and negative (-) polarities. The following three options can be selected when a protection is activated.

- ► OUTPUT-OFF : Output is turned OFF.
- ▶ PPOWER-OFF: Output and POWER switch are turned OFF.



► V/I-LIMIT

Prevents voltage and current exceeding the protection trip points. (Output is not turned OFF.) The V-I/LIMIT function allows the unit to automatically switch from CV mode to I-LIMIT and from CC mode to V-LIMIT. This also allows the unit to automatically switch from CV mode to CC mode, and from CC mode to CV mode.



Overheating protection

This protection is activated when the PBZ temperature reaches abnormally high levels. This protection protects the product from test environments that exceed the ambient temperature, or when sufficient ventilation has not been provided for the intake and exhaust ports.

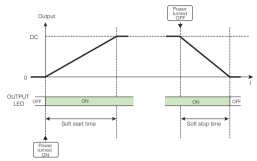
^{*1.} At ambient temperature of 18 °C to 28 °C
*2. When the input signal is a sine wave with a crest factor of 3 or less within the prescribed frequency range and the measurement time is no more than 10 times the period of the input signal

^{*3} Peak value of a 1 kHz sine wave



Soft start and soft stop function

The soft start feature allows the user to gradually increase the output to a given value when turned ON. With soft stop, the user can gradually decrease the output from a given value to 0 when turned OFF. Soft start and stop times can only be set for DC settings. If the OUTPUT key is pressed while soft start or soft stop is in progress, the operation will be cancelled and output turned OFF.



Fine settings function

Fine adjustments (increase, decrease) can be made to the DC setting value.

Input range

● PBZ20-20A/PBZ20-20

CV: DC setting value ±1.0000 V, resolution 0.0001 V

CC: DC setting value ±1.0000 A, resolution 0.0001 A

● PBZ40-10

CV: DC setting value ±2.0000 V, resolution 0.0001 V

CC: DC setting value ±0.5000 A, resolution 0.0001 A

● PBZ60-6.7

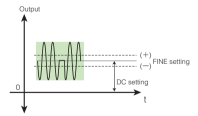
CV: DC setting value $\pm 3.0000 \text{ V}$, resolution 0.0002 V

CC: DC setting value ±0.3350 A, resolution 0.0001 A

● PR780-5

CV: DC setting value ±4.0000 V, resolution 0.0002 V

CC: DC setting value ±0.2500 A, resolution 0.0001 A



Key lock

3 levels of key lock are available.

- Disable all key operations other than OUTPUT, RECALL, and A,B,C memory functions.
- Disable all key operations other than OUTPUT.
- Disable all key operations.
 (excluding KEY LOCK (SHIFT + LOCAL) KEY)

Remote sensing function

Remote sensing function stabilizes the load terminal output voltage by compensating for voltage drops caused by resistance in the load wires. This function can be used in CV mode with one-way compensation of up to approx. 0.5 V. Please make sure to select load wires with sufficient current capacity so that load wire voltage drop does not exceed the voltage compensation.

Output voltage/current monitor

Voltage monitor
 Rear panel (J1 connector)
 0 to ±2 V from 0 V to ± rated voltage

Current monitor
 Front panel (BNC terminal)
 0 to ±2 V from 0 A to ± rated current
 Frequency characteristics DC to 20 kHz (-3 dB)
 Rear panel (J1 connector)
 0 to ±2 V from 0 A to ± rated current

External control

● External output ON/OFF ● Shutdown

Status signal output

CV, CC, OUTPUT, and ALARM are output.

External signal input (external voltage control)

The PBZ series is compatible with two types of input signals.

 The DC signal from the internal signal source can be controlled via external voltage at the rear panel (J1 connector) from DC control signal 0 to approx. ±10 V.



Front panel EXT SIG IN (BNC terminal) input signal.
 Composed of a bipolar amplifier using EXT SIG IN (BNC terminal) as the input signal.

The amplifier gain, polarity (inverted, non-inverted) and offset can be set with a maximum input voltage of ± 12 Vpeak, maximum input impedance of 10 k Ω , and a common terminal connected to OUTPUT terminal COM.

External signal input (external resistance control)

DC signal of the internal signal source can be controlled using an external variable resistor to change the standard voltage and voltage ratio. With CV and CC mode, the operator can control both voltage and current, respectively. The output is the sum of the external resistor setting, DC panel setting, and remote controller setting.



Temperature-sensitive fan motor

Internal temperature is detected and maintained with an internal fan cooling system.

Interface

USB, GPIB and RS232C standard digital interface. For LAN (option), see P13.

Specifications

AC input, rated output PBZ20-20A				PBZ20-20	PBZ40-10	PBZ60-6.7	PBZ80-5	
	Nominal input vo	oltage		10	0 Vac to 240 Vac, 50 Hz to 60	Hz		
	Voltage and free	quency range		9	0 Vac to 250 Vac, 47 Hz to 63 H	·lz		
	Current			10 Aac o	or less (when connected to a ra	ted load)		
P	Inrush current (1 ms or more) 20 Apeak or less(input 100 40 Apeak or less(input 200			40 Apeak or less				
	Power		900 VA or less (when connected to a rated load)					
	Power factor		0.95 TYP (when the input voltage is 100 V and when connected to a rated load)					
	Output power		400 W			402 W	400 W	
	Output voltage		±20 V	±20 V	±40 V	±60 V	±80 V	
Rated output	Output current		±20 A	±20 A	±10 A	±6.7 A	±5 A	
rated ediput		Peak current *1	±120 Apeak (TYP) *2 ±100 Apeak (TYP) *3	_	_	_	_	
	Isolation voltage)		500 Vdc, Only the output's COM terminal can be grounded.				

^{*1.} Set the peak current output time to 10 ms or more, the repetition interval to 1 s or mode, and the CV or CC mode current response to 1 ms.

^{*2. (-17} V < Output terminal voltage < +17 V) *3. (-20 V ≤ Output terminal voltage ≤ +20 V)

Constant vol	tage (CV mode	e)	PBZ20-20A	PBZ20-20	PBZ40-10	PBZ60-6.7	PBZ80-5	
		Bipolar mode	0.000 V to ±21.000 V	0.000 V to ±21.000 V	0.000 V to ±42.000 V	0.000 V to ±63.000 V	0.000 V to ±84.000 V	
	Setting range	Unipolar mode	0.000 V to 21.000 V	0.000 V to 21.000 V	0.000 V to 42.000 V	0.000 V to 63.000 V	0.000 V to 84.000 V	
DC voltage		Fine feature			±5 % of rtg			
DC voltage	Setting resolut	ion	0.00	01 V (0.0001 V for the fine feat	ure)	0.002 V (0.0002 V	for the fine feature)	
	Setting accura	cy *2		± (0.05 % of setting + 0.05 % of r	tg)		
	Temperature coefficient				±100 ppm/°C of rtg (TYP)			
	Setting range *	*1	0.00 Vpp to 42.00 Vpp	0.00 Vpp to 42.00 Vpp	0.00 Vpp to 84.00 Vpp	0.00 Vpp to 126.00 Vpp	0.00 Vpp to 168.00 Vpp	
AC voltage	Setting resolut	ion	0.0	1 V		0.1 V		
	Setting accura	cy *3	±0.5 % of rtg					
	Setting range		0.01 Hz to 200.00 kHz	0.01 Hz to 100.00 kHz				
<u> </u>	Setting resolution		0.01 Hz					
	Setting accura	су	±200 ppm					
	Sweep		Linear and logarithmic					
	Sweep time		100 μs to 1000 s (resolution of 100 μs)					
	Туре		Sine wave, square wave, triangle wave, and 16 user-defined arbitrary waveforms					
AC waveform	Start phase		0 ° to 359 °					
	Square wave d	luty cycle	0.1 % to 99.9 % (f	< 100 Hz), 1 % to 99 % (100 H	z ≤ f < 1 kHz), 10 % to 90 % (1	kHz ≤ f < 10 kHz), and fixed to	50 % (10 kHz < f)	
	Frequency resp	ponse *4	DC to 150 kHz (TYP)		DC to 100	kHz (TYP)		
	Response *5, *	*6	2.3 µs, 6.7 µs, 23 µs, 67 µs (TYP)		3.5 µs, 10 µs, 35	μs, 100 μs (TYP)		
Constant	Overshoot				5 % or less (TYP)			
voltage	Ripple noise	(p-p) *7		20 mV (TYP)		30 mV	(TYP)	
characteristics		(rms) *8	2 mV (TYP)	2 mV (TYP)	4 mV (TYP)	4 mV (TYP)	4 mV (TYP)	
	Load effect *9				±(0.005 % of setting + 1 mV)			
	Source effect *	10			±(0.005 % of setting + 1 mV)			

- *1. The peak value of the sum of the DC voltage and AC voltage is limited by the DC voltage's settable range.
 *2. At an ambient temperature between 18 °C and 28 °C.
- *3. At an ambient temperature between 18 °C and 28 °C, with a 1 kHz sine wave, 3.5 μs response, and no load.
- *4. A frequency where the amplitude ratio of the output voltage to the external signal input voltage is -3 dB (when the reference frequency is 1 kHz, the response is 3.5 µs, and when a rated load is connected).
 *5. The rise or fall time (at rated load; excluding when output is turned on and off). The frequency response is based on the specified response setting (frequency bandwidth = 0.35/the rise time).
- *6. Rise time: The time it takes for the output voltage to rise from 10 % to 90 % of the rating when the output voltage is changed from 0 V to the rated voltage.
- Fall time: The time it takes for the output voltage to fall from 90 % to 10 % of the rating when the output voltage is changed from the rated voltage to 0 V.
- *7. The measurement frequency bandwidth is 10 Hz to 20 MHz (at the output terminals). *8. The measurement frequency bandwidth is 10 Hz to 1 MHz (at the output terminals).
- *9. The change in the output voltage in response to a change in the output current from 0 % to 100 % of the current rating (measured at the sensing terminals when remote sensing is used).
- *10.The change in the output voltage in response to a ±10 % change in the input voltage in reference to the nominal input voltage (measured at the sensing terminals when remote sensing is used).

Constant cur	rent (CC mode	e)	PBZ20-20A	PBZ20-20	PBZ40-10	PBZ60-6.7	PBZ80-5		
	Setting range	Bipolar mode Unipolar mode	0.000 A to ±21.000 A	0.000 A to ±21.000 A	0.000 A to ±10.500 A	0.000 A to ±7.035 A	0.000 A to ±5.250 A		
	'	Fine feature			±5 % of rtg				
DC current	Setting resolut	ion		0.0	01 A (0.0001 A for the fine featu	ıre)			
	Setting accura	cy *2			±0.3 % of rtg				
	Temperature coefficient				±100 ppm/°C of rtg (TYP)				
	Setting range *	' 1	0.00 App to 42.00 App	0.00 App to 42.00 App	0.00 App to 21.00 App	0.00 App to 14.07 App	0.00 App to 10.50 App		
AC current	Setting resolut	ion			0.01 A				
	Setting accuracy *3			±0.5 % of rtg					
	Setting range		0.01 Hz to 200.00 kHz						
5	Setting resolut	ion			0.01 Hz				
AC frequency	Setting accura	су	±200 ppm						
	Sweep		Linear and logarithmic						
	Sweep time		100 μs to 1000 s (resolution of 100 μs)						
	Туре		Sine wave, square wave, triangle wave, and 16 user-defined arbitrary waveforms						
AC waveform	Start phase				0 ° to 359 °				
	Square wave d	luty cycle	0.1 % to 99.9 % (1	< 100 Hz), 1 % to 99 % (100 H	$dz \le f < 1 \text{ kHz}$), 10 % to 90 % (1)	kHz ≤ f < 10 kHz), and fixed to	50 % (10 kHz < f)		
	Frequency res	ponse *4	DC to 15 kHz (TYP)	DC to 10 kHz (TYP)	DC to 5 kHz (TYP)	DC to 10 I	kHz (TYP)		
	Response *5, *	*6	23 µs, 67 µs, 230 µs, 0.67 ms (TYP)	$35~\mu s,100~\mu s,350~\mu s,1~ms$ (TYP)	70 μs, 100 μs, 350 μs, 1 ms (TYP)	35 µs, 100 µs, 35	50 μs, 1 ms (TYP)		
Constant	Overshoot *7				5 % or less (TYP)				
characteristics	Ripple noise (r	ms) *8		3 mA (TYP)					
	Load effect *9				±(0.01 % of setting + 1 mA)				
	Source effect *	10			±(0.01 % of setting + 1 mA)				

- *1. The peak value of the sum of the DC current and AC current is limited by the DC current's settable range.
- *2. At an ambient temperature between 18 °C and 28 °C.
- *3. At an ambient temperature between 18 °C and 28 °C, with a 100 Hz sine wave, 35 μs response, and shorted output.
- *4. A frequency where the amplitude ratio of the output current to the external signal input voltage is -3 dB (when the reference frequency is 100 Hz, the response is 35 µs, and a rated load is connected).
 The frequency response changes according to the load impedance. When the load impedance increases, the frequency response decreases.
- *5. The rise or fall time (at rated load; excluding when output is turned on and off). The rise and fall times change according to the load impedance.
- * 6. Rise time:The time it takes for the output current to rise from 10 % to 90 % of the rating when the output current is changed from 0 A to the rated current.
- Fall time:The time it takes for the output current to fall from 90 % to 10 % of the rating when the output current is changed from the rated current to 0 A.

 *8. The measurement frequency bandwidth is 10 Hz to 1 MHz (when the output voltage is in the range of 10 % to 100 % of the rated output voltage).
- *7. Under no load or rated load.
- *9. The change in the output current in response to a change in the output voltage from 10 % to 100 % of the
- *10.The change in the output current in response to a ±10% change in the input voltage in reference to the nominal input voltage (when the output voltage is in the range of 10 % to 100 % of the voltage rating).

Unless specified otherwise, the specifications are for the following settings and conditions.

- The warm-up time is 30 minutes (with current flowing).

- TYP:

These are typical values that are representative of situations where the PBZ operates in an environment with an ambient temperature of 23 °C.

These values do not guarantee the performance of the PBZ.

- trtg:

Indicates the rated voltage or current.

- setting:

Indicates a setting.

Indicates a setting.

• rtg: • setting: • rdng: • rtg/CF:

- rdng. Indicates the readout value of a measured result.
- rdg/CF: The rated voltage or rated current divided by CF (crest factor).

The polarity of the output voltage and current is defined as follows.

Voltage: Using the output's COM terminal as a reference, the voltage is positive (+) when the OUT terminal is positive and negative (-) when the OUT terminal is negative.

Current: Positive (+) when current flows out from the OUT terminal and negative (-) when current flows into the OUT terminal.

The output specifications apply to the rear panel output terminals under the following conditions:

The short bar is used to connect the output's COM terminal and chassis terminal. Remote sensing is not being performed. The auxiliary output terminals may not meet the specifications.

Loads are purely resistive loads.

Rated loads are defined as follows: When the PBZ is generating its rated voltage, the load causes the rated current to flow. Or, when the PBZ is generating its rated current, the load makes the voltage drop to the PBZ's rated voltage.

Measure	ment disp	olay function	PBZ20-20A	PBZ20-20	PBZ40-10	PBZ60-6.7	PBZ80-5				
		Measurement range (resolution)		±120 % of rtg (0.001 V)							
	DC	Accuracy *1		± (0.05 % of rdng + 0.05 % of rtg)							
		Temperature coefficient		±100 ppm/°C of rtg (TYP)							
	AC	Measurement range (resolution)		±120 % of rtg/CF (0.001 V)							
/oltage neasure-	DC+AC	Measurement range (resolution)		120 % of rtg (0.001 V)							
nent	AC and			±(0.5 % of rdn	g + 0.1 % of rtg) in the range of	f 5 Hz to 10 kHz					
	DC+AC	Accuracy *1, *2		±(1 % of rdng + 0.2 % of rtg) in the range of 10 kHz to 50 kHz							
	DOTAG			±(2 % of rdng +	0.2 % of rtg) in the range of 50) kHz to 100 kHz					
PE	PEAK	Measurement range (resolution)	±120 % of rtg (0.01 V)								
	PEAK	Accuracy *1, *3	±0.5 % of rtg								
		Measurement range (resolution)	±120 % of rtg (0.001 A)								
	DC	Accuracy *1	±(0.3 % of rdng + 0.1 % of rtg)								
		Temperature coefficient	±150 ppm/°C of rtg (TYP)								
Current	AC	Measurement range (resolution)	120 % of rtg/CF (0.001 A)								
neasure-	DC+AC	Measurement range (resolution)			120 % of rtg (0.001 A)						
nent	AC and	Accuracy *1, *2		±(3 % of rdng	+ 0.1 % of rtg) in the range of	5 Hz to 10 kHz					
	DC+AC	Accuracy 1, 2	±(10 % of rdng + 1 % of rtg) in the range of 10 kHz to 100 kHz								
	PEAK	Measurement range (resolution)			±120 % of rtg (0.01 A)						
	PEAK	Accuracy *1, *3	±0.5 % of rtg								
/leasurem	ent time				100 µs to 3600 s						

^{*1.} At ambient temperature of 18 °C to 28 °C

*2. When the input signal is a sine wave with a crest factor of 3 or less within the prescribed frequency range and the measurement time is the no more than 10 times the period of the input signal

*3. Peak value of a 1 kHz sine wave

Protection functio	ons	PBZ20-20A	PBZ20-20	PBZ40-10	PBZ60-6.7	PBZ80-5			
	Protection operation *1, *2	OVP or V	-LIMIT (output limit). Select w	hether output or the POWER	switch turns off when OVP is a	activated.			
	Setting range (Bipolar mode)	Select whether (-110 % of	of rtg \leq -V.LIM \leq +V.LIM \leq +11	0 % of rtg) or (-110 % of rtg ≤ -	OVP ≤ -1% of rtg, +1 % of rtg:	≤ +OVP ≤ +110 % of rtg)			
Overvoltage	Setting range (Unipolar mode)	Select whether (-1 % of rtg \leq -V.LIM \leq +V.LIM \leq +110 % of rtg) or (+ 1% of rtg \leq +OVP \leq +110 % of rtg)							
protection	Setting resolution			0.01 V					
	Setting accuracy	±1 % of rtg							
	Protection operation *1, *2	OCP or I-	LIMIT (output limit). Select w	hether output or the POWER :	switch turns off when OCP is a	activated.			
protection *3	Setting range	Select wheter (-110 % of rtg ≤ -1.LIM ≤ -1% of rtg, +1 % of rtg ≤ +1.LIM ≤ +110 % of rtg) or (-110 % of rtg ≤ -OCP ≤ -1 % of rtg, +1 % of rtg ≤ +OCP ≤ +110 % of rtg)							
	Setting resolution	0.01 A							
	Setting accuracy	±1 % of rtg							
Overheat protection	Protection operation		Turns ou	itput off when overheating is o	letected.				
Power limit (sink	Bipolar mode	100 W (TYP)	100 W (TYP)	180 W (TYP)	200 W	(TYP)			
power)	Unipolar mode		400 W (TYP)		402 W (TYP)	400 W (TYP)			
Control functions		PBZ20-20A	PBZ20-20	PBZ40-10	PBZ60-6.7	PBZ80-5			
Internal signal	Control voltage input	By applyin	g approximately 0 V to approx	ximately ±10.0 V, you can gen	erate 0 % to ±100 % of the rate	ed output.			
source's DC signal control	Control voltage ratio input	By using		istor to change the internal re nerate 0 % to ±108 % of the ra	ference voltage's voltage-dividated output.	der ratio,			
Output ON/OFF contr	rol input	External contact input to turn output on and off.							
Shutdown input		External contact input to turn the POWER switch off.							
Status output			CV/CC	mode, output on, alarm occu	irrence	·			

^{*1.} Voltage is detected at the output terminals.

*2. OVP is activated even when V-LIMIT (voltage limit) is selected. The OVP activation point is approximately ±120 % of rtg.

*3. Peak current at 120 Apeak can be output for 10 ms with the CC mode response set to 1 ms. For other CC mode response settings, the peak current is limited (I.LIM) according to the specified response.

Signal I/O			PBZ20-20A	PBZ20-20	PBZ40-10	PBZ60-6.7	PBZ80-5		
		CV mode	-20.00 to +20.00	-20.00 to +20.00	-40.00 to +40.00	-60.00 to +60.00	-80.00 to +80.00		
	Amplifier gain	CC mode	-20.00 S to +20.00 S	-20.00 S to +20.00 S	-10.00 S to +10.00 S	-6.70 S to +6.70 S	-5.00 S to +5.00 S		
	Ampillier gain	Resolution	0.01 V (CV mode), 0.01 S (CC mode) 0.1 V (CV mode), 0.01 S (CC mode)						
External signal input		Accuracy *1	±5 % of rtg						
iliput	Maximum allowa	able input voltage			±12 Vpeak				
	Input impedance	e			10 kΩ (TYP)				
	Terminal			BNC safety socket. (C	ommon is connected to the or	utput's COM terminal.)			
	Output voltage				2 V with the rated current				
Current monitor	Output voltage	accuracy			±1 % of rtg (TYP)				
output	Output voltage fr	requency response			DC to 20 kHz				
	Terminal			BNC safety socket. (C	ommon is connected to the or	utput's COM terminal.)			
	Input voltage				0.5 Vp-p to 5 Vp-p				
Clock input	Input impedance	e	1 kΩ TYP (AC coupling)						
	Lock frequency	range	10 MHz ± 200 Hz						
	Lock time		2 s or less						
	Terminal		Isolated BNC. (Common is isolated from the chassis; the maximum isolation voltage is 42 Vpeak.)						
	Output voltage		1 Vp-p TYP (when terminated with 50 Ω)						
Clock output	Output impedance		50 Ω TYP (AC coupling)						
Clock output	Output frequent	су	10 MHz ± 200 Hz						
	Terminal			BNC. (C	Common is connected to the c	hassis.)			
	Input level		H level: 2 V to 5 V. L level: 0 V to 0.8 V (TTL compatible)						
	Polarity		H level and L level						
Trigger input	Pulse width		1 µs or more						
mgger mput	Delay		1 μs or less						
	Input impedanc	e			10 kΩ TYP (DC coupling)				
	Terminal				Common is connected to the c				
	Output level			H level: 2.7 V	to 5 V. L level: 0 V to 0.4 V (T)	ΓL compatible)			
	Polarity		H level and L level						
Trigger output	Pulse width				10 μs (TYP)				
mgger output	Rise time and fa	all time	100 ns or less						
	Fan-out				Five units from the PBZ series	3			
	Terminal			BNC. (C	Common is connected to the c	hassis.)			

^{*1.} When the amplifier gain is at maximum and the PBZ is generating DC.

Intelligent Bipolar DC power supply

Interface		PBZ20-20A	PBZ20-20	PBZ40-10	PBZ60-6.7	PBZ80-5		
Common	Software protocol	IEEE Std 488.2-1992A IEEE Std 488.2-1992						
specifications	Command language		Comp	olies with SCPI Specification 1	999.0			
RS232C	Hardware		Baud rate: 120	232D specifications. D-SUB 9- 00, 2400, 4800, 9600, 19200, a or 8 bits. Stop bit: 1 bit or 2 bit Flow control: X-flow or none.	and 38400 bps			
	Program message terminator	LF during reception, LF during transmission						
GPIB	Hardware		Complies with IEEE Std 488.1-1987 SH1, AH1, T6, L4, SR1, RL1, PPO, DC1, DT1, C0, and E1 24-pin connector (receptacle)					
OI ID	Program message terminator	LF or EOI during reception, LF + EOI during transmission						
	Primary address	1 to 30						
	Hardware		Complies with the USB 2.0 s	pecifications. Data rate: 12 Mb	ps (full speed). Socket B type			
JSB	Program message terminator		LF or EOM dur	ing reception, LF + EOM durin	ng transmission			
	Device class		Complies with the	USBTMC-USB488 device cl	ass specifications			
			IEEE 802.3 100Base	e-TX/10Base-T Ethernet. IPv4	, RJ-45 connector *2			
LAN (factory option)	Hardware	Complies with the LXI 1.4 Core 2011	Complies with the LXI C	Class C, Specification 1.2	Complies with the LXI Clas	s C, Specification 1.4		
, , ,	Communication protocol			VXI-11, SCPI-RAW				
	Program message terminator		LF or END dur	ing reception, LF + END durin	g transmission			

^{*1.} Use a cross cable (null modem cable).

^{*2.} Category 5; use a straight cable.

Other functions		PBZ20-20A	PBZ20-20	PBZ40-10	PBZ60-6.7	PBZ80-5			
	Number of programs 16 programs								
Sequence function	Number of steps		total of 1024 steps						
	Step time		100 μs to 1000 h (resolution of 100 μs) *1						
Preset memory		3 memory entries							
Setup memory	tup memory 10 memory entries								
Key lock *2		Select one of three security levels							
Remote sensing			Can be turn	ed on and off. Selectable in C	CV/CC mode				
Power-on operation			Turn output or	or begin execution of the sec	quence feature				
Soft start and soft stop Can be turned on and off. Soft start and soft stop time: 0.1 ms to 1000 s.									
Parallel operation *3		On up to two same-model PBZs (using the optional parallel operation kit)							

^{*1.} The DC signal ramp and AC signal amplitude sweep both stop after 1000 s. The AC signal frequency sweep repeats once every 1000 s.

^{*3.} Total currents are displayed for the current setting and current measurement in parallel operation.

General specificat	ions	PBZ20-20A	PBZ20-20	PBZ40-10	PBZ60-6.7	PBZ80-5			
	Operating environment	<u> </u>	In	door use, overvoltage category	y II				
Environmental conditions	Operating temperature/humidity		0 °C to +40 °C (+32	°F to +104 °F) / 20 %rh to 85 %	rh (no condensation)				
onditions	Storage temperature/humidity	-25 °C to +70 °C (-13 °F to +158 °F) / 90 %rh or less (no condensation)							
Grounding polarity			Only the	output's COM terminal can be	grounded.				
solation voltage				500 Vdc max	-				
Vithotond voltage	Across the primary circuit and chassis		No ob	appropriation at 1500 Van for 1 p	ninuto				
Withstand voltage	Across the primary circuit and the output terminals		No abnormalities at 1500 Vac for 1 minute						
Insulation resistance	Across the primary circuit and chassis		500 Vdc 30	IMO or greater (at 70 %rh hum	idity or less)				
	Across the primary circuit and the output terminals	500 Vdc, 30 MΩ or greater (at 70 %rh humidity or less)							
	Across the output terminals and chassis	$500Vdc,1M\Omega$ or greater (at 70 %rh humidity or less)							
arth continuity	Power cord inlet, across the earth pin and chassis	25 Aac, 0.1 Ω or less							
ooling method			Forced air cod	oling using variable-speed, hea	t-sensitive fan				
Safety *1			· L	the requirements of the follow ow Voltage Directive 2014/35/E 10-1 (Class I *2, Pollution degr	Ξuັ				
Electromagnetic comp	patibility (EMC) *1	Complies with the requirements of the following standard. EMC Directive 2014/30/EU EN 61326-1 (Class A *4), EN 55011 (Class A *3, Group 1 *5), EN 61000-3-2, EN 61000-3-3 Applicable condition All of the cables and wires connected to the PBZ are less than 3 m in length.				3			
External dimensions ((largest part)			3 (5.0") (145 (5.7")) H × 550 (21.					
/eight	5			prox. 22 kg (48.50 lb; just the P	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Accessories		Power cord: 1 pc. J1 connector (Socket: 1 pc., Protective covers: 2 pairs, Terminals: 30 pc.) Heavy object warning label: 1 pc. CD-ROM: 1 pc. Operation manual (Setup guide 1 pc., Quick reference English 1pc., Japanese 1pc. Safety information 1pc.)							

^{*1.} Does not apply to specially made or modified PBZs.

^{*2.} Low: All keys are locked except for the KEY LOCK (SHIFT + LOCAL), OUTPUT, RECALL, A, B, and C keys. (The RECALL key is used to access setup memory entries and the A, B, and C keys are used to access preset memory entries.) Medium: All keys are locked except for the KEY LOCK (SHIFT + LOCAL) and OUTPUT keys. High: All keys are locked except for the KEY LOCK (SHIFT + LOCAL) key.

^{*2.} This is a Class I equipment. Be sure to ground this product's protective conductor terminal. The safety of this product is only guaranteed when the product is properly grounded.

^{*3.} 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.
*4. This is a Class A equipment. This 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.

^{*5.} This is a Group I equipment. This product does not generate and/or use intentionally radio-frequency energy, in the form of electromagnetic radiation, inductive and/or capacitive coupling, for the treatment of material or inspection/analysis purpose.

Option



■ Communication interface

LAN

This series is compatible with IEEE488.2 as well as SCPI commands. Downloading the instrument drivers (available on our website) allow for complete control with Excel VBA and LabVIEW, as wel as sequence control with our proprietery sequence creation software, Wavy (Wavy for PBZ). LXI compliant LAN interface allows for easy control and monitoring from any web browser.





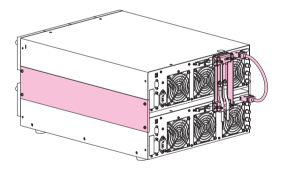
- Rack mount brackets
- KRB3-TOS (For EIA inch size)
- KRB150-TOS (For JIS metric size)

- Parallel operation kit
- PK01-PBZ
- PK02-PBZ (For EIA inch size)
- PK03-PBZ (For JIS metric size)

Parallel operation kit components

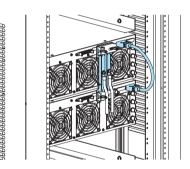
Parallel operation kit PK01-PBZ (option) components

Component	Qty.	Component	Qty.
Brackets	2	Bracket screws (M4-8L)	8
Insulating sheet	1	Spacers	4
OUTPUT terminal connection bars	2	Load wire screws (M5-10L)	2
Parallel output terminal cover	1	Parallel operation signal cable	e 1



Parallel operation kit PK02-PBZ (For EIA inch size, option), PK03-PBZ (For JIS metric size, option) components

Component	Qty.	Component	Qty.
Insulating sheet	1	Load wire screws (M5-10L)	2
OUTPUT terminal connection bar	s 2	Parallel operation signal cabl	e 1

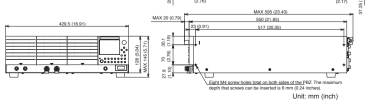


Rack mount bracket: KRB3-TOS or KRB150-TOS is required.

Rear panel



Dimensions 425 (16.73)



Application software

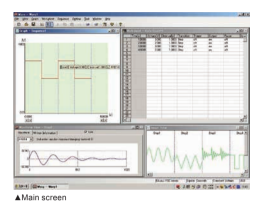
Control Kikusui power supplies and electronic loads with precision!

Expanding the limits of electronic engineering "Wavy" sequence creation software

Wavy for PBZ

Sequence creation software "Wavy for PBZ" [Operating environment] Windows Vista / Windows 7 / Windows 8 / Windows 10 *For details, please see our company's homepage.

"Wavy" is an application software that allows for easy sequence creation and control for Kikusui power supplies and electronic loads. No programming knowledge is required as sequences can be easily drawn or created on a spreadsheet!



• Easy sequence creation/editing for various test conditions.

• Test data can be stored and easily managed for standard routine test conditions.

Values of sequences in process are easily accessed by placing cursor on the "execution graph."

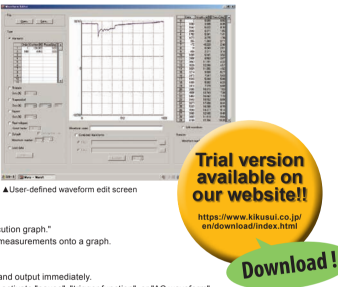
• Easy prediction of actual output values through "monitor graph" that plots ongoing measurements onto a graph.

Acquired monitor data can be saved as test results.

• "Waveform image" window has been added to easily keep track of AC signal.

 $\blacksquare \text{Arbitrary waveform creation/editing is easier than ever. Simply write the waveform and output immediately. }$

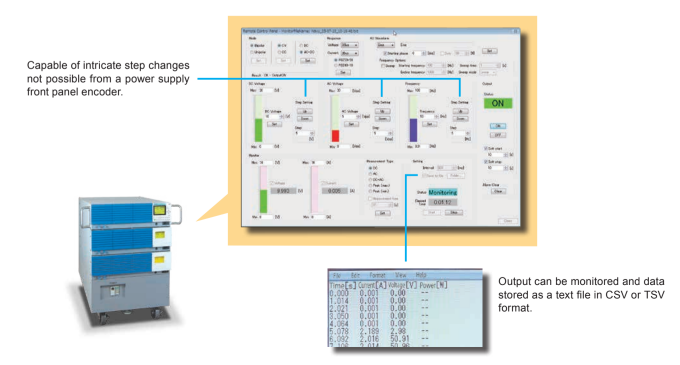
Easily "select" and "deselect" sequence steps within the waveform. Activate and deactivate "pause", "trigger function", or "AC waveform" according to your testing requirements.



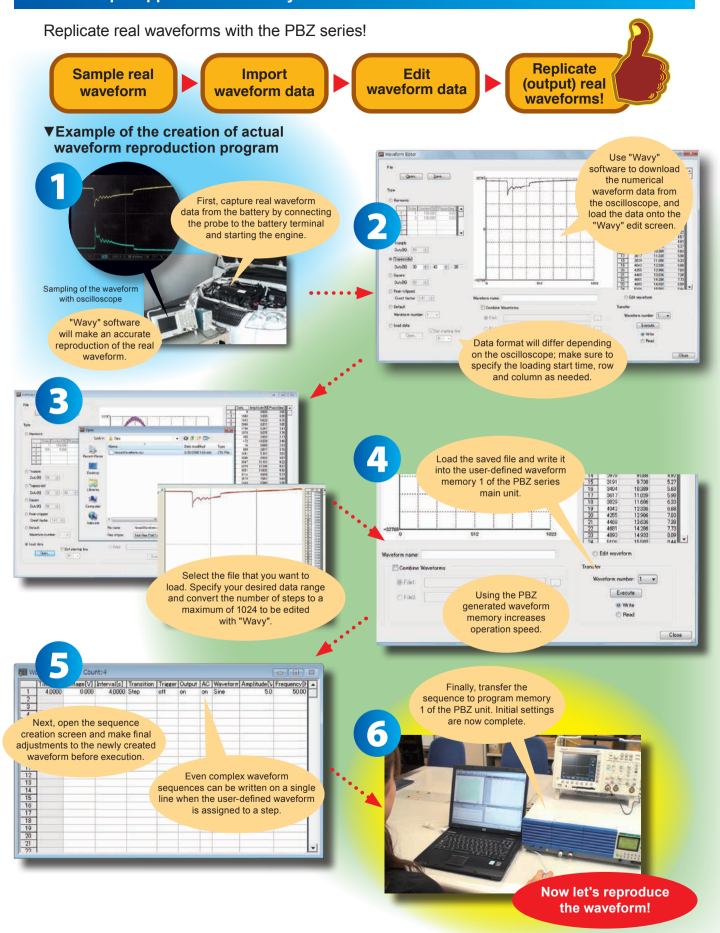
Example application of "Wavy" software -Step conversion and monitoring-

Easily control your test instruments with a virtual controller

"Wavy" software direct control is perfect for intricate operations too complicated to be performed via the power supply front panel.
"Wavy" software can be used as a convenient "remote control" for power supplies and electronic loads, as well as a simple data logger.



Example application of "Wavy" software -Voltage variation test for automotive equipment-



Revolutionizing high power bipolar power supply system design!

High power with fast response speeds



PBZ SR SERIES

PBZ20-60 SR PBZ40-30 SR PBZ20-80 SR PBZ40-40 SR PBZ20-100 SR PBZ40-50 SR

PBZ60-20.1 SR PBZ80-15 SR PBZ60-26.8 SR PBZ80-20 SR PBZ60-33.5 SR PBZ80-25 SR High Current Support 20 V/100 A 40 V/50 A 60 V/33.5 A 80 V/25 A

●The PBZ SR is a series of high-power bipolar DC power supplies, building upon the revolutionary design of the original PBZ Intelligent Bipolar power supplies series. This series supports current up to ±100 A and is assembled in an exclusive rack system (Smart Rack).

High Power Intelligent Bipolar Power Supply

PBZ SR Series



PBZ BP SERIES

PBZ20-120 BP PBZ40-60 BP PBZ20-140 BP PBZ40-70 BP PBZ20-160 BP PBZ40-80 BP PBZ20-180 BP PBZ40-90 BP PBZ20-200 BP PBZ40-100 BP

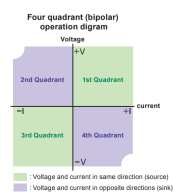
•The PBZ BP is a series of high-power bipolar DC power supplies, building upon the revolutionary design of the original PBZ Intelligent Bipolar power supplies series. This series supports current up to ±200 A and is assembled in an exclusive rack system (Bipolar Pack).



▲PBZ-BP Series

High Power Intelligent Bipolar Power Supply PBZ BP Series

4-quadrant operation allows for both the sourcing and sinking of power, ideal for driving both inductive and capacitive loads. Also, the PBZ SR/BP is equipped with LAN, USB, GPIB and RS232C standard digital interfaces.



- User-defined waveform generation function
- **■** Sequence function
- Synchronized operation function
- Central control with the master unit utilizing master and slave operation
- Displays the total output current of all units on the master unit (display of combined value) ¹
- Safety design that switches all units off whenever the alarm is occurred on any unit of the system *2
- Guarantee of specifications with Smart Rack (test data standardly included)
- Equipped with LAN (Supports of LXI), USB, GPIB, and RS232C,as standard interface.

^{*1} Slave unit displays its own output current

^{*2} Clearing alarm for master unit clears alarms on all units.



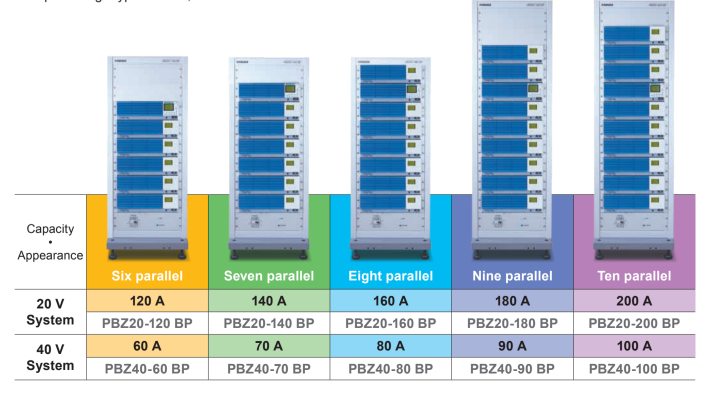
■ PBZ SR Series line-up

Available in a total of 12 models up to 2 kW maximum output with 4 output voltage types: ± 20 V, ± 40 V, ± 60 V, and ± 80 V.

Capacity • Appearance	Three parallel	Four parallel	Five parallel
20 V	60 A	80 A	100 A
System	PBZ20-60 SR	PBZ20-80 SR	PBZ20-100 SR
40 V	30 A	40 A	50 A
System	PBZ40-30 SR	PBZ40-40 SR	PBZ40-50 SR
60 V	20.1 A	26.8 A	33.5 A
System	PBZ60-20.1 SR	PBZ60-26.8 SR	PBZ60-33.5 SR
80 V	15 A	20 A	25 A
System	PBZ80-15 SR	PBZ80-20 SR	PBZ80-25 SR

■ PBZ BP Series line-up

Available in a total of 10 models up to 4kW maximum output with 2 output voltage types: ±20 V, ±40 V.



PBZ SR Series Specifications

Nominal ir Voltage ra Frequency	put voltage nge			200 Vac t	o 240 Vac			
	nge							
Frequency				180 Vac t	o 250 Vac			
	range			47 Hz t	o 63 Hz			
Current		15 Aac or less	20 Aac or less	25 Aac or less	15 Aac or less	20 Aac or less	25 Aac or less	
Inrush cur	rent	120 Apeak or less	160 Apeak or less	200 Apeak or less	120 Apeak or less	160 Apeak or less	200 Apeak or less	
Power		2700 VA or less	3600 VA or less	4500 VA or less	2700 VA or less	3600 VA or less	4500 VA or less	
Power factor				0.95 TYP (when the i	nput voltage is 200 V)			
Power		1200 W	1600 W	2000 W	1200 W	1600 W	2000 W	
Voltage			± 20 V ± 40 V					
Current		± 60 A	± 80 A	± 100 A	± 30 A	± 40 A	± 50 A	
Output ter	minal			Rear panel ou	tput terminals			
Isolation v	oltage		500 V	dc Only the output's C	OM terminal can be grou	unded.		
				, , , , , , , , , , , , , , , , , , , ,				
	Bipolar mode			0 V to ± (105	5 % of rating)			
Settable	-							
range *1								
Pasalution								
remperatt		0.00) \/nn to /210 0/ of refine			2 Vpp to (210 0/ of refine) nn	
\		0.00) pp	0.00) pp	
voitage			0.01 V	. 0.50/		0.1 V		
	,							
	_							
					. , , ,			
Overshoot	*6			5 % or le	ss (TYP)			
Ripple	(p-p) *7			30 mV	(TYP)			
noise	(rms) *8		3 mV			6 mV		
Load effec	t *9			± (0.005 % of s	setting + 1 mV)			
Source eff	ect *10			± (0.005 % of s	setting + 1 mV)			
rent (CC)								
Cattabla	Bipolar mode			0 A to ± (105	5 % of rating)			
range *1	Unipolar mode			0 A to ± (105	5 % of rating)			
3-	Fine feature			± 5 % c	f rating			
Resolution	*11	0.003 A	0.004 A	0.005 A	0.003 A	0.004 A	0.005 A	
	Fine feature *11	0.0003 A	0.0004 A	0.0005 A	0.0003 A	0.0004 A	0.0005 A	
Accuracy '	2			± 0.3 %	of rating			
Temperatu	re coefficient			± (100 ppm / °C	of rating) (TYP)			
	Settable range *1			0 App to (210 s	% of rating) p-p			
Current	Resolution *12	0.03 A	0.04 A	0.05 A	0.03 A	0.04 A	0.05 A	
	Accuracy *13			± 0.5 %	of rating	1		
Frequency	Settable range			0.01 Hz to	100.00 kHz			
Frequency	response *14	D	C to 10 kHz (-3 dB) (TY	P)	С	OC to 5 kHz (-3 dB) (TYF	P)	
Response	*15 (TYP)							
Overshoot	*16							
	- '							
				_ (0.01 % 01 0	9			
				0.0	1 Hz			
curacy								
T			0:					
			Sine wave, squa			itrary wavetorms		
Start phas	e				359° 10 % to 90 % (1 kHz ≤ f <			
	Voltage Current Output terri Isolation v. age (CV) Settable Resolution Accuracy Temperatu Voltage Frequency Response Overshoot Ripple noise Load effect Source eff range *1 Current Current Frequency Response Overshoot Ripple Resolution Accuracy *1 Current Current Current Frequency Response Overshoot Ripple Resolution Current Current Current Frequency Response Overshoot Ripple nois Current Current Frequency Response Overshoot Ripple nois Current Ripple nois Current Ripple nois Cource eff	Voltage Current Output terminal Isolation voltage age (CV) Settable range *1 Resolution Accuracy *2 Temperature coefficient Voltage Resolution Accuracy *3 Frequency Settable range Frequency response *4 Response *5 (TYP) Overshoot *6 Ripple (P-p) *7 roise (rms) *8 Load effect *9 Source effect *10 Settable range *1 Fine feature Resolution *11 Fine feature Resolution *11 Fine feature Resolution *11 Fine feature Resolution *11 Fine feature Resolution *12 Accuracy *2 Temperature coefficient Settable range *1 Current Settable range *1 Resolution *12 Accuracy *1 Resolution *12 Accuracy *13 Frequency Settable range Frequency response *14 Response *15 (TYP) Overshoot *16 Ripple noise (rms) *17 Load effect *18 Source effect *19 characteristics solution ccuracy	Voltage Current	Settable range Sett	Course	Description Description	200 200	

^{*1:} The peak value of the sum of the DC voltage and AC voltage is limited by the DC voltage's settable range.

The peak value of the sum of the DC voltage and AC voltage is limited by the DC voltage's settaute range. At an ambient temperature of 23 °C.5 °C.

I kHz sine way, 3.5 µs response.

A frequency where the amplitude ratio of the output voltage to the external signal input voltage is -3 dB (when the referencefrequency is 1 kHz, the response is 3.5 µs, and when a rated load is connected). The rise or fall time (at rated load; excluding when output is turned on and off).

The frequency response is based on the specified response setting (frequency bandwidth = 0.35/the rise time). Rise time: The time it takes for the output voltage to rise from 10 % to 90 % of the rating when the output voltage is changed from 0 V to the rated voltage. Fall time: The time it takes of the output current to fall from 90 % to 10 % of the rating when the output current is changed from the rated current to 0 A.

^{*6:} Under no load or rated load.
*7: The measurement frequence

^{16.} Under no load or rated load.
17. The measurement frequency bandwidth is 10 Hz to 20 MHz (at the output terminals).
18. The measurement frequency bandwidth is 10 Hz to 1 MHz (at the output terminals).
19. The change in the output voltage in response to a change in the output current from 0 % to 100 % of the current rating (mea-sured at the sensing terminals when remote sensing is used).
110. The change in the output voltage in response to a ±10 % change in the input voltage in reference to the nominal input voltage(measured at the sensing terminals when remote sensing is used).
111. You can set the DC current in 0.011 A (0.0001 A for the fine feature) steps, but it may not change at this resolution depending on the relationship with the internal D / A resolution.
122. You can set the AC current in 0.01 A steps, but it may not change at this resolution depending on the relationship with the internal D/A resolution.



Condition in which the output COM terminal is connected to the chassis with the short piece (included) at the rear output terminal.

If not specified, condition in which remote sensing is performed at output terminal.

Warm-up time is 30 minutes (condition with current flowing). Load is pure resistance. TYP value is typical value for 23°C, but performance is not guaranteed.



Input / Outpu	ut		PBZ60-20.1 SR	PBZ60-26.8 SR	PBZ60-33.5 SR	PBZ80-15 SR	PBZ80-20 SR	PBZ80-25 SR		
	Nominal in	put voltage			200 Vac t	o 240 Vac				
	Voltage ra	nge			180 Vac t	o 250 Vac				
	Frequency	range			47 Hz t	o 63 Hz				
Input rating	Current	-	15 Aac or less	20 Aac or less	25 Aac or less	15 Aac or less	20 Aac or less	25 Aac or less		
	Inrush curi	ent	120 Apeak or less	160 Apeak or less	200 Apeak or less	120 Apeak or less	160 Apeak or less	200 Apeak or less		
	Power	-	2700 VA or less	3600 VA or less	4500 VA or less	2700 VA or less	3600 VA or less	4500 VA or less		
	Power factor		0.95 TYP (when the input voltage is 200 V)							
	Power		1206 W	1608 W	2010 W	1200 W	1600 W	2000 W		
Output rating	Voltage			± 60 V			± 80 V			
- aung	Current		± 20.1 A	± 26.8 A	± 33.5 A	± 15 A	± 20 A	± 25 A		
Output	Output terr	minal			Rear panel ou	itput terminals				
terminal	Isolation V	oltage		500 V	dc Only the output's C	OM terminal can be gro	unded.			
Constant Vo	Itage (CV)									
	Cattable	Bipolar mode			0 V to ± (105	5 % of rating)				
	Settable range *1	Unipolar mode			0 V to + (10	5 % of rating)				
DC voltage		Fine feature			±5% o	frating				
DO Vollage	Resolution				0.002 V (0.0002 V	for the fine feature)				
	Accuracy	*2			± (0.05 % of setting	g + 0.05 % of rating)				
	Temperatu	re coefficient			± 100 ppm / °C	of rating (TYP)				
		Settable range *1				% of rating) pp				
AC voltage	Voltage	Resolution			0.	1 V				
ŭ		Accuracy *3				of rating				
		Settable range				100.00 kHz				
		response *4				: (-3 dB) (TYP)				
	Response					35 μs, 100 μs		-		
Constant voltage	Overshoot					ss (TYP)				
character-	Ripple	(p-p) *7				(TYP)				
istics	noise	(rms) *8				mV				
	Load effec				· · · · · · · · · · · · · · · · · · ·	setting + 1 mV)				
Constant ou	Source eff	ect 10			± (0.005 % 01	setting + 1 mV)				
Constant cu	Helli (CC)	Bipolar mode			0 A to + (10)	5 0/ of roting)				
	Settable	Unipolar mode			· · · · · · · · · · · · · · · · · · ·	5 % of rating) 5 % of rating)				
	range *1	Fine feature				of rating				
DC current	Resolution		0.003 A	0.004 A	0.005 A	0.003 A	0.004 A	0.005 A		
DO current	resolution	Fine feature *11	0.0007A	0.0004 A	0.0005 A	0.00074	0.0004 A	0.0005 A		
	Accuracy *		0.000071	0.000471		of rating	0.000471	0.000071		
		re coefficient				of rating) (TYP)				
		Settable range *1				% of rating) p-p				
	Current	Resolution *12	0.03 A	0.04 A	0.05 A	0.03 A	0.04 A	0.05 A		
AC current		Accuracy *13			1	of rating				
	Frequency	Settable range		0.01 Hz to 100.00 kHz						
		response *14				(-3 dB) (TYP)				
0	Response					, 350 µs, 1 ms				
Constant current	Overshoot					ss (TYP)				
character-	Ripple nois	se (rms) *17			5 ו	mA				
istics	Load effec	t *18			± (0.01 % of s	etting + 1 mA)				
	Source eff	ect *19			± (0.01 % of s	etting + 1 mA)				
AC common	characteris	stics								
Frequency re	esolution				0.0	1 Hz				
Frequency A	ccuracy				± 200) ppm				
Sweep					Linear and	logarithmic				
	Туре			Sine wave, squa	are wave, triangle wave,	and 16 user-defined arb	itrary waveforms			
Waveform	Start phas	e			0 to	359°				
	Square wa	ve duty cycle	0.1 % to 99.9 %	(f < 100 Hz), 1 % to 99	% (100 Hz ≤ f < 1 kHz),	10 % to 90 % (1 kHz ≤ f •	< 10 kHz), and fixed to 5	0 % (10 kHz ≤ f)		
*13: 100 Hz sine	wave, 35 µs/70	μs response, and shorter	d output.		*16: Under short circuit	or rated load.				

response changes according to the load impedance. When the decreases.

15: The rise or fall time (at rated load; excluding when output is turned on and off).

The rise and fall times change according to the load impedance.

Rise time: The time it takes for the output current to rise from 10 % to 90 % of the rating when the output current is

changed from 0 A to the rated current.

Fall time: The time it takes for the output current to fall from 90 % to 10 % of the rating when the output current is changed from the rated current to 0 A.

- 16: Under short circuit or rated load.
 17: The measurement frequency bandwidth is 10 Hz to 1 MHz (when the output voltage is in the range of 10 % to 100 % of the rated output voltage).
 18: The change in the output current in response to a change in the output voltage from 10 % to 100 % of the voltage.
- *19: The change in the output current in response to a ±10 % change in the input voltage in reference to the nominal input voltage (when the output voltage is in the range of 10 % to 100 % of the voltage rating).

 ^{113: 100} Hz sine wave, 35 μs/70 μs response, and shorted output.
 114: A frequency where the amplitude ratio of the output current to the external signal input voltage is -3 dB (when the reference frequency is 100 Hz, the response is 35 μs/76 μs, and a rated load is connected). The frequency response changes according to the load impedance. When the load impedance increases, the frequency response

Voltage measure- ment	la 4		PBZ20-60 SR	PBZ20-80 SR	PBZ20-100 SR	PBZ40-30 SR	PBZ40-40 SR	PBZ40-50 SR	
	weasurem	ent range			120 % 0	of rating			
	Resolution	1			0.00	01 V			
DC)	Accuracy *	1			± (0.05 % of reading	g + 0.05 % of rating)			
	Measure-	AC	120 % of rating / CF						
/oltage	ment range	DC + AC			120 % (of rating			
neasure-	Resolution		0.001 V						
nent AC and				±(0.5 % c	of reading + 0.1 % of rati	ng) in the range of 5 Hz	to 10 kHz		
C + AC)	Accuracy *	1 *2	±(0.5 % of reading + 0.1 % of rating) in the range of 5 Hz to 10 kHz ±(1 % of reading + 0.2 % of rating) in the range of 10 kHz to 50 kHz						
	riodurady	., _			eading + 0.2 % of rating	, ,			
/	Magauram	ont range		1(2 /0 01 1)	120 % (0 100 KHZ		
/oltage neasure-	Measurem				0.0				
ment									
(PEAK)	Accuracy *				± 0.5 %				
	Measurem			I	120 % (I	
Current measure-	Resolution	1	0.003 A	0.004 A	0.005 A	0.003 A	0.004 A	0.005 A	
nent DC)	Accuracy *	1	± (0.3 % of reading+ 0.7 % of rating)	± (0.3 % of reading+ 1.0 % of rating)	± (0.3 % of reading+ 1.3 % of rating)	± (0.3 % of reading+ 0.7 % of rating)	± (0.3 % of reading+ 1.0 % of rating)	± (0.3 % of reading 1.3 % of rating)	
	Temperatu	ire coefficient			± (150 ppm / °C	of rating) (TYP)			
	Measure-	AC			120 % of r	ating / CF			
Current	ment range	DC + AC			120 % (of rating			
neasure- nent	Resolution	1	0.003A	0.004 A	0.005 A	0.003 A	0.004 A	0.005 A	
AC,					(3 % of reading + 0.1 %				
DC + AC)	Accuracy *	1, *2			0 % of reading + 1 % of		·		
Current	Measurem	ent range		<u> </u>	120 % 6		12)		
Current neasure-			0.03 A	0.04.4	0.05 A	0.03 A	0.04 A	0.05.4	
ment	Resolution		0.03 A	0.04 A			0.04 A	0.05 A	
PEAK)	Accuracy *				± 0.5 %				
Measureme	ent time (Ape	erture)			100 μs t	o 3600 s			
General		232C, GPIB, USB, LAN							
Operating to	_								
	perating temperature range				0 °C to +40 °C (+	32 °F to +104 °F)			
perating humidity range		range			0 °C to +40 °C (+ 20 %rh to 85 %rh				
	umidity rang	range ge				(no condensation)			
Storage ten	numidity rang	range ge			20 %rh to 85 %rh -25 °C to +70 °C ((no condensation) -13 °F to +158 °F)			
Storage ten	nperature ra	range ge nge			20 %rh to 85 %rh	(no condensation) -13 °F to +158 °F)			
Storage ten	nperature ra midity range	range ge			20 %rh to 85 %rh -25 °C to +70 °C (90 %rh or less (r	(no condensation) -13 °F to +158 °F) no condensation)			
Storage tem	nperature ra midity range Across the and the ou	range ge primary circuit tput terminals		500	20 %rh to 85 %rh -25 °C to +70 °C ((no condensation) -13 °F to +158 °F) no condensation)	ess)		
Storage ten	nperature ra midity range Across the and the ou	range ge primary circuit tput terminals		500	20 %rh to 85 %rh -25 °C to +70 °C (90 %rh or less (r	(no condensation) -13 °F to +158 °F) no condensation)	ess)		
Storage tem Storage hur	nperature ra midity range Across the and the ou Across the and chass	range ge nge e primary circuit tout terminals e primary circuit is	500 Vdc		20 %rh to 85 %rh -25 °C to +70 °C (90 %rh or less (r	(no condensation) -13 °F to +158 °F) no condensation) (at 70 %rh humidity or le		500 Vdo	
Storage tem Storage hur	nperature ra midity range Across the and the ou Across the and chass	range ge primary circuit tput terminals primary circuit is	500 Vdc, 0.33 MΩ or greater	500 Vdc, 0.25 MΩ or greater	20 %rh to 85 %rh -25 °C to +70 °C (90 %rh or less (r	(no condensation) -13 °F to +158 °F) no condensation)	ess) 500 Vdc, 0.25 MΩ or greater	500 Vdc, 0.20 MΩ or greater	
Storage tem Storage hur	nperature ra midity range Across the and the ou Across the and chass Across the and chass	range ge primary circuit tout terminals primary circuit s primary circuit s primary circuit s primary circuit s		500 Vdc,	20 %rh to 85 %rh -25 °C to +70 °C (90 %rh or less (r) 0 Vdc, 30 MΩ or greater 500 Vdc,	(no condensation) -13 °F to +158 °F) no condensation) (at 70 %rh humidity or le	500 Vdc,		
Storage tem Storage hur Insulation resistance	nperature ra midity range Across the and the ou Across the and chass Across the and chass	range ge primary circuit tput terminals primary circuit is		500 Vdc,	20 %rh to 85 %rh -25 °C to +70 °C (90 %rh or less (r) 0 Vdc, 30 MΩ or greater 500 Vdc,	(no condensation) -13 °F to +158 °F) no condensation) (at 70 %rh humidity or le	500 Vdc,		
Storage tem Storage hur nsulation resistance	nperature ra midity range Across the and the ou Across the and chass Across the and chass Across the and the ou Across the	range ge primary circuit tout terminals primary circuit is coutput terminals primary circuit tout terminals primary circuit tout terminals primary circuit tout terminals		500 Vdc,	20 %rh to 85 %rh -25 °C to +70 °C (90 %rh or less (r) 0 Vdc, 30 MΩ or greater 500 Vdc,	(no condensation) -13 °F to +158 °F) no condensation) (at 70 %rh humidity or le	500 Vdc,		
Storage tem Storage hur nsulation resistance Withstand voltage	Across the and chass Across the and chass Across the and chass Across the and chass	range ge primary circuit tput terminals primary circuit is coutput terminals primary circuit tput terminals primary circuit tput terminals primary circuit tput terminals primary circuit tput terminals		500 Vdc,	20 %rh to 85 %rh -25 °C to +70 °C (90 %rh or less (r 0 Vdc, 30 MΩ or greater 500 Vdc, 0.20 MΩ or greater	(no condensation) -13 °F to +158 °F) no condensation) (at 70 %rh humidity or left) 500 Vdc, 0.33 MΩ or greater	500 Vdc,		
Storage tem Storage hur nsulation esistance Withstand voltage	Across the and chass Across the and the ou	range ge primary circuit tput terminals primary circuit is coutput terminals primary circuit tput terminals primary circuit tput terminals primary circuit tput terminals primary circuit tput terminals		500 Vdc,	20 %rh to 85 %rh -25 °C to +70 °C (90 %rh or less (r 0 Vdc, 30 MΩ or greater 500 Vdc, 0.20 MΩ or greater No abnormalities at 1	(no condensation) -13 °F to +158 °F) no condensation) (at 70 %rh humidity or le 500 Vdc, 0.33 MΩ or greater	500 Vdc,		
Storage tem Storage hur Insulation esistance Withstand roltage	Across the and chass Across the and the ou	range ge primary circuit tput terminals primary circuit is coutput terminals primary circuit tput terminals primary circuit tput terminals primary circuit tput terminals primary circuit tput terminals		500 Vdc,	20 %rh to 85 %rh -25 °C to +70 °C (90 %rh or less (r 0 Vdc, 30 MΩ or greater 500 Vdc, 0.20 MΩ or greater No abnormalities at 1	(no condensation) -13 °F to +158 °F) no condensation) (at 70 %rh humidity or left) 500 Vdc, 0.33 MΩ or greater	500 Vdc,		
Storage tem Storage hur nsulation esistance Withstand roltage Leakage cu	Across the and chass	range ge primary circuit tput terminals primary circuit is coutput terminals primary circuit tput terminals primary circuit tput terminals primary circuit tput terminals primary circuit tput terminals		500 Vdc, 0.25 MΩ or greater	20 %rh to 85 %rh -25 °C to +70 °C (90 %rh or less (r 0 Vdc, 30 MΩ or greater 500 Vdc, 0.20 MΩ or greater No abnormalities at 1	(no condensation) -13 °F to +158 °F) no condensation) (at 70 %rh humidity or le 500 Vdc, 0.33 MΩ or greater 1500 Vac for 1 minute or less .1 Ω or less	500 Vdc, 0.25 MΩ or greater	1	
Storage tem Storage hur Insulation resistance Withstand voltage Leakage cu Earth contin	Across the and chass	range ge primary circuit tput terminals primary circuit is coutput terminals primary circuit tput terminals primary circuit tput terminals primary circuit tput terminals primary circuit tput terminals		500 Vdc, 0.25 MΩ or greater	20 %rh to 85 %rh -25 °C to +70 °C (90 %rh or less (r 0 Vdc, 30 MΩ or greater 500 Vdc, 0.20 MΩ or greater No abnormalities at 1 10 mA 100 Aac, 0	(no condensation) -13 °F to +158 °F) no condensation) (at 70 %rh humidity or le 500 Vdc, 0.33 MΩ or greater 1500 Vac for 1 minute or less .1 Ω or less .tble-speed, heat-sensiti	500 Vdc, 0.25 MΩ or greater	1	
Storage tem Storage hur Insulation resistance Withstand voltage Leakage cu Earth contin Cooling met Battery bac	Across the and chass	range ge primary circuit tput terminals primary circuit is coutput terminals primary circuit tput terminals primary circuit tput terminals primary circuit tput terminals primary circuit tput terminals		500 Vdc, 0.25 MΩ or greater	20 %rh to 85 %rh -25 °C to +70 °C (90 %rh or less (r 0 Vdc, 30 MΩ or greater 500 Vdc, 0.20 MΩ or greater No abnormalities at 1 10 mA 100 Aac, 0 d air cooling using varia	(no condensation) -13 °F to +158 °F) no condensation) (at 70 %rh humidity or le 500 Vdc, 0.33 MΩ or greater 1500 Vac for 1 minute or less .1 Ω or less .tble-speed, heat-sensiti	500 Vdc, 0.25 MΩ or greater		
Storage tem Storage hur Insulation resistance Withstand voltage	Across the and chass Across the and the ou	range ge primary circuit tput terminals primary circuit is coutput terminals primary circuit tput terminals primary circuit tput terminals primary circuit tput terminals primary circuit tput terminals	0.33 MΩ or greater	500 Vdc, 0.25 MΩ or greater Force Settings are retaine Approx. 130 kg	20 %rh to 85 %rh -25 °C to +70 °C (90 %rh or less (r 0 Vdc, 30 MΩ or greater 500 Vdc, 0.20 MΩ or greater No abnormalities at 1 10 mA 100 Aac, 0 d air cooling using variad when the power is off. Approx. 160 kg	(no condensation) -13 °F to +158 °F) no condensation) (at 70 %rh humidity or le 500 Vdc, 0.33 MΩ or greater 1500 Vac for 1 minute or less .1 Ω or less .tble-speed, heat-sensitif At least three years of b	500 Vdc, 0.25 MΩ or greater ve fan attery life (at 25 °C). Approx. 130 kg	0.20 MΩ or greate	

^{*1:} At an ambient temperature of 23 °C ± 5 °C.
*2: When the input signal is in the 100 kHz bandwidth and has a crest factor of 3 or less (the measurement time is at least 10 times the input signal period).
*3: Calibrated with a 1 kHz sine wave.

*4: At 70 %rh humidity or less





	ent function	PBZ60-20.1 SR	PBZ60-26.8 SR	PBZ60-33.5 SR	PBZ80-15 SR	PBZ80-20 SR	PBZ80-25 SR		
/oltage	Measurement range			120 % 0	of rating				
neasure-	Resolution			0.00)1 V				
nent (DC)	Accuracy *1			± (0.05 % of reading	g + 0.05 % of rating)				
	Measure- AC			120 % of r	ating / CF				
Voltage ment range DC + AC				120 % 0	of rating				
neasure-	Resolution			0.00)1 V				
nent AC and			±(0.5 % c	of reading + 0.1 % of ration	ng) in the range of 5 Hz	to 10 kHz			
DC + AC)	Accuracy *1, *2	±(1 % of reading + 0.2 % of rating) in the range of 10 kHz to 50 kHz							
			±(2 % of r	eading + 0.2 % of rating	in the range of 50 kHz t	o 100 kHz			
/oltage	Measurement range			120 % 0					
neasure-	Resolution			0.0					
nent PEAK)	Accuracy *1, *3			± 0.5 %					
, ,	Measurement range			120 % 0					
Current	Resolution	0.003 A	0.004 A	0.005 A	0.003 A	0.004 A	0.005 A		
neasure-	Resolution								
nent DC)	Accuracy *1	± (0.3 % of reading+ 0.7 % of rating)	± (0.3 % of reading+ 1.0 % of rating)	± (0.3 % of reading+ 1.3 % of rating)	± (0.3 % of reading+ 0.7 % of rating)	± (0.3 % of reading+ 1.0 % of rating)	± (0.3 % of reading 1.3 % of rating)		
	Temperature coefficient			± (150 ppm / °C	of rating) (TYP)				
	Measure- AC			120 % of r	ating / CF				
Current neasure-	ment range DC + AC			120 % 0	of rating				
nent	Resolution	0.003A	0.004 A	0.005 A	0.003 A	0.004 A	0.005 A		
AC and C + AC)	A + 4 + 0			± (3 % of reading	+ 0.1 % of rating)				
,	Accuracy *1,*2			± (10 % of readin	g + 1 % of rating)				
Current	Measurement range			120 % (of rating				
neasure- nent	Resolution	0.03 A	0.04 A	0.05 A	0.03 A	0.04 A	0.05 A		
(PEAK)	Accuracy *1,*3		I.	± 0.5 %	of rating	1	1		
PEAK) Accuracy *1,*3			± 0.5 % of rating						
Protection F Overvoltage nterface	ent time (Aperture) Features Perotection, Overcurrent prote	ction, Overheat protection	on, Power limit (sink pow	100 µs to	o 3600 s				
Protection F Overvoltage nterface RS232C, G	e protection, Overcurrent prote	ction, Overheat protection	on, Power limit (sink pow		o 3600 s				
Protection F Overvoltage Interface RS232C, G General	e protection, Overcurrent prote	ction, Overheat protection	on, Power limit (sink pow						
Protection F Overvoltage Interface RS232C, G General Operating to	eatures e protection, Overcurrent prote	ction, Overheat protection	on, Power limit (sink pow	er)	40 °C				
Protection F Overvoltage Interface RS232C, G General Operating to Operating h	e protection, Overcurrent prote PIB, USB, LAN emperature range	ction, Overheat protection	on, Power limit (sink pow	0 °C to 20 %RH to 85 %RH	40 °C				
Protection F Overvoltage Interface RS232C, G General Operating to Operating h Storage ten	e protection, Overcurrent prot	ction, Overheat protection	on, Power limit (sink pow	0 °C to 20 %RH to 85 %RH	40 °C I (no condensation) to 70°C				
Protection F Overvoltage Interface RS232C, G General Operating to Operating h Storage ten	e protection, Overcurrent prote PIB, USB, LAN emperature range umidity range nperature range	ction, Overheat protection	on, Power limit (sink pow	0 °C to 20 %RH to 85 %RF -25 °C	40 °C I (no condensation) to 70°C				
Protection F Overvoltage Interface RS232C, G General Operating to Operating h Storage ten	e protection, Overcurrent prote PIB, USB, LAN emperature range umidity range indity range	ction, Overheat protection		0 °C to 20 %RH to 85 %RF -25 °C 90 %rh or less (r	40 °C I (no condensation) to 70°C to condensation)				
Protection F Overvoltage Interface RS232C, G General Operating to Operating h Storage ten	PIB, USB, LAN emperature range umidity range nperature range indity range Across the primary circuit and the output terminals	ction, Overheat protection		0 °C to 20 %RH to 85 %RF -25 °C	40 °C I (no condensation) to 70°C to condensation)	ess)			
Protection for Provervoltage Interface RS232C, Goneral Operating to Operating the Storage ten Storage hurmsulation	e protection, Overcurrent prote PIB, USB, LAN emperature range umidity range nperature range indity range Across the primary circuit	ction, Overheat protection		0 °C to 20 %RH to 85 %RF -25 °C 90 %rh or less (r	40 °C I (no condensation) to 70°C to condensation)	ess)			
Protection for Protec	PIB, USB, LAN emperature range umidity range nperature range and the output terminals Across the primary circuit and the output terminals	ction, Overheat protection		0 °C to 20 %RH to 85 %RF -25 °C 90 %rh or less (r	40 °C I (no condensation) to 70°C to condensation)	ess) 500 Vdc, 0.25 MΩ or greater	500 Vdc, 0.20 MΩ or greate		
Protection F Dvervoltage nterface RS232C, G General Dperating to Dperating to Dperating h Storage ten Storage hur nsulation esistance	PIB, USB, LAN emperature range umidity range indity range Across the primary circuit and the output terminals Across the primary circuit and chassis Across the output terminals	500 Vdc,	500 Vdc,	0 °C to 20 %RH to 85 %RH -25 °C 90 %rh or less (r	o 40 °C I (no condensation) to 70°C no condensation) (at 70 %rh humidity or le	500 Vdc,			
Protection For Diversor Protection Review Research Resear	e protection, Overcurrent prote e protection, Overcurrent prote PIB, USB, LAN emperature range umidity range perature range midity range Across the primary circuit and the output terminals Across the output terminals and chassis *4 Across the primary circuit and the output terminals and chassis the primary circuit and the output terminals Across the primary circuit and the output terminals	500 Vdc,	500 Vdc,	0 °C to 20 %RH to 85 %RH -25 °C 90 %rh or less (r	1 40 °C I (no condensation) to 70°C to condensation) (at 70 %rh humidity or le	500 Vdc,	500 Vdc, 0.20 MΩ or greater		
Protection for Overvoltage Interface RS232C, Goneral Operating to Operating the Operat	PIB, USB, LAN PIB, USB, LAN Emperature range rumidity range rumidity range rumidity range rumidity range rumidity range Across the primary circuit and the output terminals Across the output terminals and chassis Across the primary circuit ard the output terminals and chassis Across the primary circuit and the output terminals and chassis Across the primary circuit and the output terminals	500 Vdc,	500 Vdc,	0 °C to 20 %RH to 85 %RH -25 °C to 90 %rh or less (r 0 Vdc, 30 MΩ or greater 500 Vdc, 0.20 MΩ or greater No abnormalities at 1	140 °C I (no condensation) to 70°C no condensation) (at 70 %rh humidity or left) 500 Vdc, 0.33 MΩ or greater	500 Vdc,			
Protection In Divervoltage Interface RS232C, General Diperating to Diperating the Distorage term Storage human sulation esistance Withstand ooltageeakage cu	PIB, USB, LAN PIB, USB, LAN emperature range umidity range nperature range midity range Across the primary circuit and the output terminals Across the output terminals Across the output terminals and chassis Across the primary circuit and the output terminals and chassis Across the primary circuit and the output terminals and chassis Across the primary circuit and the output terminals and chassis Across the primary circuit and the output terminals	500 Vdc,	500 Vdc,	0 °C to 20 %RH to 85 %RH -25 °C to 90 %rh or less (r 0 Vdc, 30 MΩ or greater 500 Vdc, 0.20 MΩ or greater No abnormalities at 1	140 °C I (no condensation) to 70°C to condensation) (at 70 %rh humidity or left) 500 Vdc, 0.33 MΩ or greater 500 Vac for 1 minute	500 Vdc,			
Protection for Divervoltage interface RS232C, Goneral Diversity of Div	PIB, USB, LAN emperature range umidity range pretature range midity range pretature range midity range Across the primary circuit and the output terminals Across the primary circuit and chassis Across the output terminals and chassis *4 Across the primary circuit and the output terminals are circuit and the output terminals Across the primary circuit and the output terminals Across the primary circuit and chassis	500 Vdc,	500 Vdc, 0.25 MΩ or greater	0 °C to 20 %RH to 85 %RH -25 °C 90 %rh or less (r 0 Vdc, 30 MΩ or greater 500 Vdc, 0.20 MΩ or greater No abnormalities at 1 10 mA 100 Aac, 0	140 °C I (no condensation) to 70°C to condensation) (at 70 %rh humidity or left) 500 Vdc, 0.33 MΩ or greater 500 Vac for 1 minute or less	500 Vdc, 0.25 MΩ or greater			
Protection in Divervoltage interface	PIB, USB, LAN emperature range umidity range preature range midity range preature range midity range Across the primary circuit and the output terminals Across the output terminals and chassis Across the primary circuit and the output terminals and chassis *4 Across the primary circuit and the output terminals and chassis the primary circuit and the output terminals are the primary circuit and the output terminals are the primary circuit and chassis Across the primary circuit and the output terminals across the primary circuit and chassis	500 Vdc,	500 Vdc, 0.25 MΩ or greater	0 °C to 20 %RH to 85 %RH -25 °C 90 %rh or less (r 0 Vdc, 30 MΩ or greater 500 Vdc, 0.20 MΩ or greater No abnormalities at 1 10 mA 100 Aac, 0	140 °C I (no condensation) to 70°C to condensation) (at 70 %rh humidity or le 500 Vdc, 0.33 MΩ or greater 500 Vac for 1 minute or less .1 Ω or less ble-speed, heat-sensitiv	500 Vdc, 0.25 MΩ or greater			
Protection For Diversoltage interface RS232C, General Diperating to Diperating to Diperating the Storage ten Storage hur insulation esistance Withstand roltage cue arth continues attended to the Storage cue arth continues attended to the S	PIB, USB, LAN emperature range umidity range preature range midity range preature range midity range Across the primary circuit and the output terminals Across the output terminals and chassis Across the primary circuit and the output terminals and chassis *4 Across the primary circuit and the output terminals and chassis the primary circuit and the output terminals are the primary circuit and the output terminals are the primary circuit and chassis Across the primary circuit and the output terminals across the primary circuit and chassis	500 Vdc, 0.33 MΩ or greater	500 Vdc, 0.25 MΩ or greater Force Settings are retaine Approx. 130 kg	0 °C to 20 %RH to 85 %RH -25 °C 90 %rh or less (r 0 Vdc, 30 MΩ or greater 500 Vdc, 0.20 MΩ or greater No abnormalities at 1 10 mA 100 Aac, 0 at air cooling using variated when the power is off. Approx. 160 kg	1 40 °C I (no condensation) Ito 70°C Ito condensation) (at 70 %rh humidity or let 500 Vdc, 0.33 MΩ or greater 500 Vac for 1 minute or less 1 Ω or less ble-speed, heat-sensitiv At least three years of b	500 Vdc, 0.25 MΩ or greater ve fan pattery life (at 25 °C). Approx. 130 kg	0.20 MΩ or greate		
Protection for Diversor of the Control of the Contr	PIB, USB, LAN emperature range numidity range nperature range midity range nperature range midity range note and the output terminals Across the primary circuit and chassis Across the output terminals and chassis *4 Across the primary circuit and the output terminals and chassis the output terminals and chassis the primary circuit and the output terminals are the primary circuit and the output terminals are the primary circuit and the output terminals are the primary circuit and chassis across the primary circuit and the output terminals are the primary circuit and chassis across the primary circuit and the output terminals and chassis	500 Vdc, 0.33 MΩ or greater	500 Vdc, 0.25 MΩ or greater	0 °C to 20 %RH to 85 %RH -25 °C 90 %rh or less (r 0 Vdc, 30 MΩ or greater 500 Vdc, 0.20 MΩ or greater No abnormalities at 1 10 mA 100 Aac, 0 ad air cooling using variad when the power is off.	1 40 °C I (no condensation) Ito 70°C Ito condensation) (at 70 %rh humidity or le 500 Vdc, 0.33 MΩ or greater 500 Vac for 1 minute or less 1 Ω or less ble-speed, heat-sensitin At least three years of b	500 Vdc, 0.25 MΩ or greater	0.20 MΩ or greate		

^{*1:} At an ambient temperature of 23 °C ± 5 °C.
*2: When the input signal is in the 100 kHz bandwidth and has a crest factor of 3 or less (the measurement time is at least 10 times the input signal period).
*3: Calibrated with a 1 kHz sine wave.
*4: At 70 %rh humidity or less

PBZ BP Series Specifications

nput / Outpu	ıt		PBZ20-120 BP	PBZ20-140 BP	PBZ20-160 BP	PBZ20-180 BP	PBZ20-200 BP
	Nominal in	put voltage		200 Vac	to 240 Vac		200 Vac
	Voltage ra	nge		180 Vac	to 250 Vac		180 Vac to 220 Va
	Frequency	range			47 Hz to 63 Hz		
nput ating	Current		30 Aac or less	35 Aac or less	40 Aac or less	45 Aac or less	50 Aac or less
y	Inrush cur	rent	240 Apeak or less	280 Apeak or less	320 Apeak or less	360 Apeak or less	400 Apeak or les
	Power		5400 VA or less	6300 VA or less	7200 VA or less	8100 VA or less	9000 VA or less
	Power fact	or		0.95 T	YP (when the input voltage is	200 V)	
	Power		2400 W	2800 W	3200 W	3600 W	4000 W
output ating	Voltage				± 20 V		'
illig	Current		± 120 A	±140 A	±160 A	± 180 A	± 200 A
Output	Output ter	minal		Rear-panel	output terminals (OUTPUT1,	OUTPUT2)	'
erminal	Isolation v	oltage		300 Vdc Only	the output's COM terminal ca	an be grounded.	
onstant Vo	Itage (CV)						
		Bipolar mode			0 V to ± (105 % of rating)		
	Setting	Unipolar mode			0 V to + (105 % of rating)		
	range *1	Fine feature			±5 % of rating		-
C voltage	Resolution			0.00	01 V (0.0001 V for the fine fea	ture)	
	Setting ac				05 % of setting + 0.05 % of ra		
	_ <u> </u>	re coefficient			± 100 ppm / °C of rating (TYP		
		Setting range *1			00 Vp-p to (210 % of rating) p	,	
	Voltage	Resolution		0.	0.1 V	F	
C voltage	- Situage	Accuracy *3			± 0.5% of rating		
	Frequency	Setting range			0.01 Hz to 100.00 kHz		
		response *4			DC to 80 kHz (-3 dB) (TYP)		
	Response				3.5 µs, 10 µs, 35 µs, 100 µs		
Constant	Overshoot						
oltage					5 % or less (TYP)		
haracter-	Ripple noise	(p-p)			50 mV (TYP)		
stics		(rms)			6 mV		
	Load regu	-			± (0.005 % of setting + 1 mV)		
Constant cui	Line regula	311011 6			± (0.005 % of setting + 1 mV))	
onstant cui		Bipolar mode			0. A to + /105.9/ of roting)		
	Setting	Unipolar mode			0 A to ± (105 % of rating)		
	range *1	Fine feature			0 A to ± (105 % of rating)		
20	Deservices		0.000.4	0.007.4	± 5 % of rating	0.000.4	0.040.4
OC current	Resolution		0.006 A	0.007 A	0.008 A	0.009 A	0.010 A
	0-44:	Fine feature	0.0006 A	0.0007 A	0.0008 A	0.0009 A	0.0010 A
	Setting ac				± 0.5 % of rating	2)	
	remperatu	re coefficient			(100 ppm / °C of rating) (TYF	·	
		Setting range *1			0 Ap-p to (210 % of rating) p-		
C current	Current	Resolution *9	0.06 A	0.07 A	0.08 A	0.09 A	0.10 A
		Accuracy *10			± 0.5 % of rating		
	-	Setting range			0.01 Hz to 100.00 kHz		
		response *11			DC to 8 kHz (-3 dB) (TYP)		
Constant	Response				35 μs, 100 μs, 350 μs, 1 ms		
urrent	Overshoot				5 % or less (TYP)		
haracter- stics	Ripple noi				10 mA		
	Load regu				± (0.01 % of setting + 1 mA)		
	Line regula				± (0.01 % of setting + 1 mA)		
C common	characteris	stics					
	esolution				0.01 Hz		
requency re	ncy resolution				± 200 ppm		
	лссигасу				I the annual to an attitude to		
requency re Frequency A Sweep	Accuracy				Linear and logarithmic		
requency A	Туре			Sine wave, square wave,	triangle wave, and 16 user-de	efined arbitrary waveforms	

^{1:} The peak value of the sum of the DC voltage and AC voltage is limited by the DC voltage's settable range.

1: At an ambient temperature of 23 °C±5 °C.

1: 100 Hz sine wave, response 10 µs. Under no load.

1: A frequency where the amplitude ratio of the output voltage to the external signal input voltage is -3 dB (when the reference frequency is 1 kHz sine wave, the response is 3.5 µs, when the OUTPUT1 terminals are used, and when a rated load is connected).

1: The rise or fall time (at rated load; excluding when output is turned on and off). The frequency response is based on the specified response setting (frequency bandwidth = 0.35/the rise time).

The lase of fail finite (at rated load, excluding when output is turned on and only. The inequelity response setting (frequency bandwidth = 0.36/the rise time). Rise time: The time it takes for the output voltage to rise from 10 % to 90 % of the rating when the output voltage is changed from 0 V to the rated voltage. Fall time: The time it takes for the output voltage to fall from 90 % to 10 % of the rating when the output voltage is changed from the rated voltage to 0 V.

^{*6:} Under no load or rated load.
*7: The change in the output voltage in response to a fluctuation in the output current from 0 % to 100 % of the output current rating (measured at the sensing terminals when remote sensing is used).
*8: The change in the output voltage in response to a ±10 % fluctuation in the input voltage in reference to the nominal input voltage (measured at the sensing terminals when remote sensing is used).
*9: The display resolution and the actual resolution are different. The display resolution of DC current is 0.001 A, but the actual resolution is 0.006 A (When the fine feature is in use, the display resolution is 0.000 1 A, but the actual resolution is 0.000 6 A). The display resolution of AC current and the actual resolution are 0.1 A. The display resolution of overcurrent protection is 0.1 A, but the actual resolution is 0.6 A.

If not specified condition in which remote sensing is performed at output terminal.

Warm-up time is 30 minutes (condition with current flowing). Load is pure resistance. TYP value is typical value for 23°C, but performance is not guaranteed.



Input / Outp	ut		PBZ40-60 BP	PBZ40-70 BP	PBZ40-80 BP	PBZ40-90 BP	PBZ40-100 BP	
		nput voltage		200 Vac	to 240 Vac		200 Vac	
	Voltage ra				to 250 Vac		180 Vac to 220 Vac	
	Frequenc				47 Hz to 63 Hz		100 100 100	
Input	Current	runge	30 Aac or less	35 Aac or less	40 Aac or less	45 Aac or less	50 Aac or less	
rating	Inrush cui	rent	240 Apeak or less	280 Apeak or less	320 Apeak or less	360 Apeak or less	400 Apeak or less	
	Power	rent			7200 VA or less	8100 VA or less	9000 VA or less	
			5400 VA or less	6300 VA or less			9000 VA of less	
Power factor		0.95 TYP (when the input voltage is 200 V)						
Output	Power		2400 W	2800 W	3200 W	3600 W	4000 W	
rating	Voltage				± 40 V			
	Current		± 60 A	±70 A	±80 A	± 90 A	± 100 A	
Output terminal	Output ter				Rear panel output terminals			
	Isolation v	oltage		300 Vdc Only	y the output's COM terminal ca	an be grounded.		
Constant Vo	oltage (CV)	T T						
	Setting	Bipolar mode			0 V to ± (105 % of rating)			
	range *1	Unipolar mode			0 V to + (105 % of rating)			
DC voltage		Fine feature			±5% of rating			
Do voltage	Resolution	1		0.0	01 V (0.0001 V for the fine fea	ture)		
	Setting ac	curacy *2		± (0	.05 % of setting + 0.05 % of ra	ating)		
	Temperat	ure coefficient			± 100 ppm / °C of rating (TYP)		
		Setting range *1		0	.00 Vp-p to (210 % of rating) p	p-p		
	Voltage	Resolution			0.1 V			
AC voltage		Accuracy *3			± 0.5% of rating			
	Frequency	Setting range			0.01 Hz to 100.00 kHz			
	Frequenc	response *4			DC to 80 kHz (-3 dB) (TYP)			
	Response				3.5 µs, 10 µs, 35 µs, 100 µs			
Constant	Overshoo				5 % or less (TYP)			
voltage		(p-p)			50 mV (TYP)			
character- istics	Ripple noise	(rms)			12 mV			
131103	Load regu	1, ,			± (0.005 % of setting + 1 mV)			
	Line regul				± (0.005 % of setting + 1 mV			
Constant cu		ation 0			1 (0.003 % of setting 1 1 mv			
Oonstant ca	irent (00)	Bipolar mode			0 A to ± (105 % of rating)			
	Setting	Unipolar mode			0 A to ± (105 % of rating)			
	range *1	Fine feature						
DC current	Resolution		0.006 A	0.007 A	± 5 % of rating 0.008 A	0.009 A	0.010 A	
DC current	Resolution							
	0-46	Fine feature	0.0006 A	0.0007 A	0.0008 A	0.0009 A	0.0010 A	
	Setting ac				± 0.3 % of rating	2)		
	Temperat	ure coefficient			± (100 ppm / °C of rating) (TYI			
		Setting range *1			0 Ap-p to (210 % of rating) p-			
AC current	Current	Resolution *9	0.06 A	0.07 A	0.08 A	0.09 A	0.10 A	
		Accuracy *10			± 0.5 % of rating			
		Setting range			0.01 Hz to 100.00 kHz			
	Frequenc	/ response *11			DC to 4 kHz (-3 dB) (TYP)			
Constant	Response	*12 (TYP)			70 μs, 100 μs, 350 μs, 1 ms			
current	Overshoo	t *13			5 % or less (TYP)			
character-	Ripple no	se (rms)			10 mA			
istics	Load regu	lation *14			± (0.01 % of setting + 1 mA)			
	Line regul	ation *15			± (0.01 % of setting + 1 mA)			
AC common	n characteri	stics						
Frequency r	esolution				0.01 Hz			
Frequency A	Accuracy				± 200 ppm			
Sweep					Linear and logarithmic			
	Туре			Sine wave, square wave,	triangle wave, and 16 user-de	efined arbitrary waveforms		
Waveform	Start phas	se .			0 to 359°			
	<u> </u>	ave duty cycle	0.1 % to 99.9 % (f <	100 Hz), 1 % to 99 % (100 H	lz ≤ f < 1 kHz), 10 % to 90 % (1 kHz ≤ f < 10 kHz), and fixed	d to 50 % (10 kHz ≤ f)	
*10: With a 100 I		5 µs response, and shorte			Under short circuit or rated load.	,,	, ,	

changed from 0 A to the rated current.
Fall time: The time it takes for the output current to fall from 90 % to 10 % of the rating when the output current is changed from the rated current to 0 A.

^{*10:} With a 100 Hz sine wave, 35 µs response, and shorted output.
*11: A frequency where the ratio of the output current amplitude to the external signal input voltage amplitude is -3 dB (when the reference frequency is 100 Hz, the response is 35 µs, and when a rated load is connected). The frequency response change according to the load impedance. Frequency response decreases when the load

impedance increases.

12: The rise or fall time (at rated load; excluding when output is turned on and off). The rise and fall times change according to the load impedance.

Rise time: The time it takes for the output current to rise from 10 % to 90 % of the rating when the output current is

^{*13:} Under short circuit or rated load.

^{13:} Under snort circuit of rated load.
14: The change in the output current in response to a change in the output voltage from 10 % to 100 % of the rated output voltage.
15: The change in the output current in response to a ±10 % fluctuation in the input voltage in reference to the nominal input voltage (when the output voltage is in the range of 10 % to 100 % of the rating).

Measureme	nt function		PBZ20-120 BP	PBZ20-140 BP	PBZ20-160 BP	PBZ20-180 BP	PBZ20-200 BP		
oltage	Measurement	range			120 % of rating				
easure-	Resolution	-			0.001 V				
ient DC)	Accuracy *1			± (0.0	05 % of reading + 0.05 % of ra	ating)			
	Measure- AC		120 % of rating / CF						
ment range				120 % of rating					
oltage leasure-	Resolution		0.001 V						
ent	11000141011			+(0.5 % of r	eading + 0.1 % of rating) (5 H	z to 10 kHz)			
(AC and DC + AC) Accuracy *1, *2		,		•	ding + 0.2 % of rating) (10 kH	· · · · · · · · · · · · · · · · · · ·			
	Accuracy 1, 2	-			ding + 0.2 % of rating) (50 kH				
/alta a a	Measurement	range		±(2 /0 011ea	120 % of rating	2 (0 100 KHZ)			
oltage neasure-	Measurement Resolution	range			0.01 V				
nent PEAK)	Accuracy *1, *3	3			± 0.5 % of rating				
1 =/(()	· ·								
	Measurement	range	0.006.4	0.007.4	120 % of rating	0.000 A	0.040.4		
Current measure-	Resolution		0.006 A	0.007 A	0.008 A	0.009 A	0.010 A		
nent DC)	Accuracy *1		± (0.3 % of reading+ 1.6 % of rating)	± (0.3 % of reading+ 1.9 % of rating)	± (0.3 % of reading+ 2.2 % of rating)	± (0.3 % of reading+ 2.5 % of rating)	± (0.3 % of reading 2.8 % of rating)		
	Temperature of	coefficient		±	(150 ppm / °C of rating) (TYF	P)			
	Measure- AC				120 % of rating / CF				
Current neasure-	ment range DC	C + AC			120 % of rating				
ment	Resolution		0.006 A	0.007 A	0.008 A	0.009 A	0.010 A		
AC and CC + AC)				±(3 % of re	ading + 0.1 % of rating) (5 Hz	to 10 kHz)			
,,,,,	Accuracy *1,*2			±(10 % of re	ading + 1 % of rating) (10 kHz	z to 100 kHz)			
Current	Measurement	range			120 % of rating				
neasure-	Resolution		0.06 A	0.07 A	0.08 A	0.09 A	0.10 A		
nent									
PEAK) Accuracy *1,*3		± 0.5 % of rating							
Measureme Protection F Overvoltage Interface	nt time (Apertur	re) rercurrent protec	tion, Overheat protection, P	ower limit (sink power)	± 0.5 % of rating				
Measureme Protection F Overvoltage nterface RS232C, GR	nt time (Apertur eatures protection, Ove	re) rercurrent protec	tion, Overheat protection, P	ower limit (sink power)					
Measureme Protection F Overvoltage nterface RS232C, GR General	nt time (Apertur eatures protection, Ove	re) ercurrent protec	tion, Overheat protection, P)			
Measureme Protection F Dvervoltage Interface RS232C, GF General Deperating te	nt time (Apertur features e protection, Ove PIB, USB, LAN	re) ercurrent protec	tion, Overheat protection, P		100 μs to 3600 s	·			
Measureme Protection F Overvoltage Interface RS232C, GF General Operating te	reatures e protection, Over	re) rercurrent protec	tion, Overheat protection, P	20	100 μs to 3600 s	ion)			
Measureme Protection F Overvoltage Interface RS232C, GF General Operating te Operating h Storage tem	eatures protection, Over	re) rercurrent protec	tion, Overheat protection, P	20	100 μs to 3600 s 100 γs to 3600 s 0 °C to 40 °C (32 °F to 104 °F %rh to 85 %rh (no condensat	ion) F)			
Measureme Protection F Overvoltage Interface RS232C, GF General Operating te	eatures protection, Over	re) Percurrent protect ge	tion, Overheat protection, P	20	100 μs to 3600 s 10°C to 40°C (32°F to 104°F who to 85 who (no condensate) to 158°C to 70°C (-13°F to 158°C)	ion) F)			
Measureme Protection F Overvoltage Interface RS232C, GF General Operating te Operating h Storage tem	PIB, USB, LAN emperature range umidity range perature range perature range perature range perature range and chassis	ge	tion, Overheat protection, P	20	100 μs to 3600 s 10°C to 40°C (32°F to 104°F who to 85 who (no condensate) to 158°C to 70°C (-13°F to 158°C)	ion) F)			
Measureme Protection F Dvervoltage Interface RS232C, Gf General Dperating te Dperating he Storage tem Storage hun Insulation esistance	entures PIB, USB, LAN emperature rangumidity range perature range indity range Between the p	ge primary circuit	tion, Overheat protection, P	20	100 µs to 3600 s 100 µs to 3600 s 0 °C to 40 °C (32 °F to 104 °F %rh to 85 %rh (no condensation of the second o	ion) F)			
Measureme Protection F Dvervoltage Interface RS232C, Gf General Dperating te Dperating he Storage tem Storage hun Insulation esistance	PIB, USB, LAN emperature rangumidity range perature range indity range Between the p and chassis Between the p and the output	ge primary circuit	300 Vdc,	20 -2 9(100 μs to 3600 s 100 μs to 3600 s 0 °C to 40 °C (32 °F to 104 °F with to 85 %rh (no condensate 5 °C to 70 °C (-13 °F to 158 °C) with or less (no condensate 500 Vdc, 30 MΩ or more 300 Vdc,	ion) F) in) 300 Vdc,	300 Vdc, 0.1 MO or more		
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^{*1:} At an ambient temperature of 23 °C±5 °C.
*2: When the input signal is in the 100 kHz bandwidth and has a crest factor of 3 or less (the measurement time is at least 10 times the input signal period).
*3: Calibrated with a 1 kHz sine wave.
*4: At 70 %th humidity or less
*5: At 200V/60Hz for PBZ20-200BP



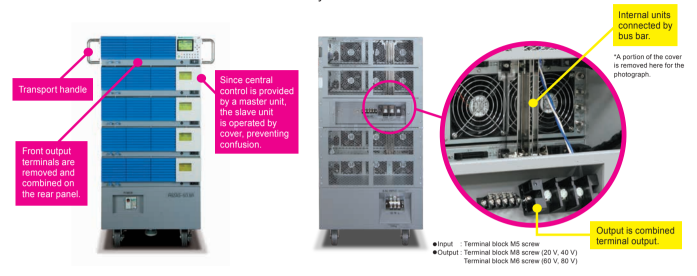


/oltage neasure- nent	ent function	PBZ40-60 BP			PBZ40-90 BP	PBZ40-100 BP		
neasure-	Measurement range		PBZ40-70 BP	PBZ40-80 BP 120 % of rating	1 5240 00 51	1 5240 100 51		
ent	Resolution							
OC)			+ /0		oting)			
,,,	Accuracy *1		± (0.	05 % of reading + 0.05 % of r	aung)			
	Measure- ment range DC + AC			120 % of rating / CF				
oltage	<u> </u>			120 % of rating				
easure- ent	Resolution			0.001 V				
AC and C + AC)				reading + 0.1 % of rating) (5 H	· · · · · · · · · · · · · · · · · · ·			
/C (AC)	Accuracy *1, *2		±(1 % of rea	ading + 0.2 % of rating) (10 kH	Iz to 50 kHz)			
			±(2 % of rea	ding + 0.2 % of rating) (50 kH	z to 100 kHz)			
oltage/	Measurement range			120 % of rating				
neasure- nent	Resolution			0.01 V				
PEAK)	Accuracy *1, *3			± 0.5 % of rating				
	Measurement range			120 % of rating				
Current	Resolution	0.006 A	0.007 A	0.008 A	0.009 A	0.010 A		
neasure- nent DC)	Accuracy *1	± (0.3 % of reading+ 1.6 % of rating)	± (0.3 % of reading+ 1.9 % of rating)	± (0.3 % of reading+ 2.2 % of rating)	± (0.3 % of reading+ 2.5 % of rating)	± (0.3 % of reading 2.8 % of rating)		
	Temperature coefficient		<u>+</u>	: (150 ppm / °C of rating) (TYI	P)			
	Measure- AC			120 % of rating / CF				
Current	ment range DC + AC			120 % of rating				
neasure- nent	Resolution	0.006 A	0.007 A	0.008 A	0.009 A	0.010 A		
AC and	1.00014.1011	0.00071		eading + 0.1 % of rating) (5 Hz		0.01071		
)C + AC)	Accuracy *1,*2			ading + 1 % of rating) (3 Hz	· · · · · · · · · · · · · · · · · · ·			
N	Magaurament range		1(10 % 0116		2 to 100 ki12)			
Current neasure-	Measurement range	0.00.4	0.07.4	120 % of rating	0.00.4	0.40.4		
nent	Resolution	0.06 A	0.07 A	0.08 A	0.09 A	0.10 A		
PEAK)	Accuracy *1, *3 ent time (Aperture)			± 0.5 % of rating 100 µs to 3600 s				
RS232C, G	PIB, USB, LAN		_	_				
RS232C, G General	PIB, USB, LAN			0 °C to 40 °C (32 °F to 104 °F	:)			
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RS232C, G General Operating to Operating h	emperature range		20	%rh to 85 %rh (no condensat	tion)			
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RS232C, Google RS232C	emperature range numidity range mperature range midity range Between the primary circuit and chassis Between the primary circuit and the output terminals and chassis Between the primary circuit and chassis Between the primary circuit and chassis Between the primary circuit and chassis	0.17 MΩ or more S Approx. 255kg	20 -2 90 300 Vdc, 0.14 MΩ or more No ab Forced air coo Settings are retained when the Approx. 280 kg	%rh to 85 %rh (no condensation of the condens	300 Vdc, 0.11 MΩ or more at-sensitive fan years of battery life (at 25 °C Approx. 340 kg	0.1 MΩ or more). Approx. 360 kg		
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^{11:} At an ambient temperature of 23 °C±5 °C.
22: When the input signal is in the 100 kHz bandwidth and has a crest factor of 3 or less (the measurement time is at least 10 times the input signal period).
33: Calibrated with a 1 kHz sine wave.
44: At 70 %rh humidity or less
45: At 200V /60 Hz for PBZ40-100BP

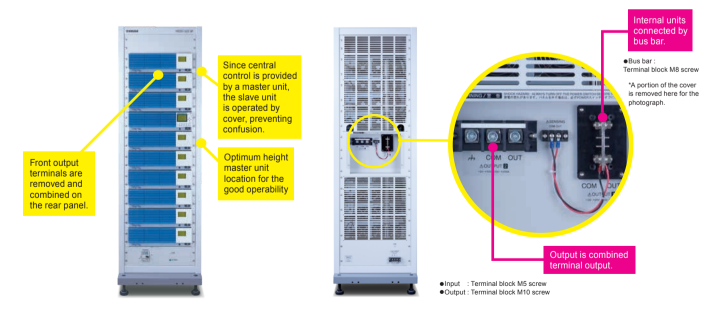
■ PBZ SR Series

The Smart Rack package offers the safety and easy to use, with adopting the know-how of which details can be found in the system.



■ PBZ BP Series

The Bipolar Pack package offers the safety and easy to use, with adopting the know-how of which details can be found in the system.

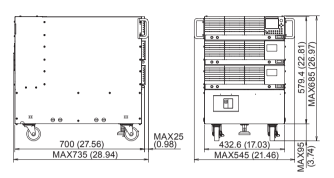


External Dimensions

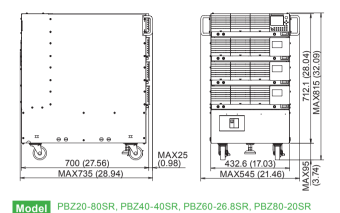


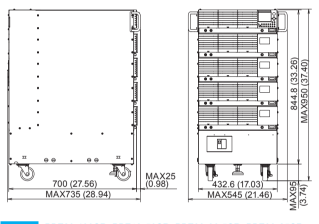


Unit: mm (inches)

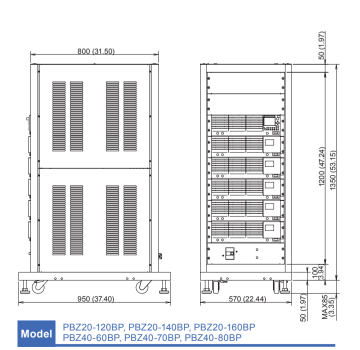


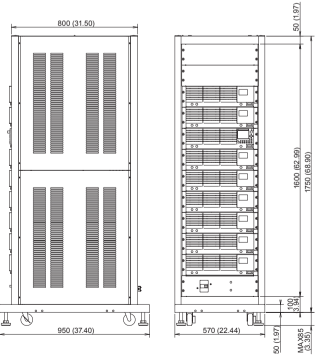
Model PBZ20-60SR, PBZ40-30SR, PBZ60-20.1SR, PBZ80-15SR





Model PBZ20-100SR, PBZ40-50SR, PBZ60-33.5SR, PBZ80-25SR





Model PBZ20-180BP, PBZ20-200BP, PBZ40-90BP, PBZ40-100BP

■ Intelligent Bipolar Power Supply

Model	Output rating
PBZ20-20A	±20 V/ ±20 A
PBZ20-20	±20 V/ ±20 A
PBZ40-10	±40 V/ ±10 A
PBZ60-6.7	±60 V/ ±6.7 A
PBZ80-5	±80 V/ ±5 A
PBZ20-60 SR	±20 V/ ±60 A
PBZ20-80 SR	±20 V/ ±80 A
PBZ20-100 SR	±20 V/ ±100 A
PBZ40-30 SR	±40 V/ ±30 A

Model	Output rating
PBZ40-40 SR	±40 V/ ±40 A
PBZ40-50 SR	±40 V/ ±50 A
PBZ60-20.1 SR	±60 V/ ±20.1 A
PBZ60-26.8 SR	±60 V/ ±26.8 A
PBZ60-33.5 SR	±60 V/ ±33.5 A
PBZ80-15 SR	±80 V/ ±15 A
PBZ80-20 SR	±80 V/ ±20 A
PBZ80-25 SR	±80 V/ ±25 A
PBZ20-120 BP	±20 V/ ±120 A

Model	Output rating
PBZ20-140 BP	±20 V/ ±140 A
PBZ20-160 BP	±20 V/ ±160 A
PBZ20-180 BP	±20 V/ ±180 A
PBZ20-200 BP	±20 V/ ±200 A
PBZ40-60 BP	±40 V/ ±60 A
PBZ40-70 BP	±40 V/ ±70 A
PBZ40-80 BP	±40 V/ ±80 A
PBZ40-90 BP	±40 V/ ±90 A
PBZ40-100 BP	±40 V/ ±100 A

■ Cable Options

Model	Description	Remark
AC8-3P3M-M5C	AC input power cable	8sq Heavy PVC jacketed three-core cable 3 m (Only for SR series)
AC14-3P3M-M5C	AC input power cable	14sq Heavy PVC jacketed three-core cable 3 m (Only for BP series)
TL01-PLZ	Low inductance cable	Maximum allowable current: 100 A, Full length: 50 cm
TL02-PLZ *1	Low inductance cable *2	Maximum allowable current: 100 A, Full length: 1 m (For PBZ20 V, 40 V, and SR series)
TL03-PLZ *1	Low inductance cable *2	Maximum allowable current: 100 A, Full length: 2 m (For PBZ20 V, 40 V, and SR series)
LIC40-2P1M-M6M6	Low inductance cable *2	Maximum allowable current: 50 A, Full length: 1 m (For PBZ60 V, 80 V,and SR series)
LIC40-2P2M-M6M6	Low inductance cable *2	Maximum allowable current: 50 A, Full length: 2 m (For PBZ60 V, 80 V,and SR series)

^{*1: 2}pcs of TL02-PLZ or TL03-PLZ shall be in parallel to be used for PBZ20V BP.

■ Other Options

Model	Description	Remark
PK01-PBZ	Parallel operation kit	For bench-top
PK02-PBZ	Parallel operation kit	For EIA inch racks
PK03-PBZ	Parallel operation kit	For JIS millimeter racks
KRB3-TOS	Rack mount brackets	For EIA inch racks
KRB150-TOS	Rack mount brackets	For JIS millimeter racks; blank panel included
Wavy for PBZ	Sequence creation software	Operating environment: Windows Vista / Windows 7 / Windows 8 / Windows 10
LAN	LAN interface	IEEE488.2/SCPI
VS01	Vertical stand	580(22.83)W × 245(9.64)H × 350(13.78)Dmm(inch); stand only (maximum dimensions)



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^{*2:} LOW inductance cable can be used only when output is grounded, and cannot be used when not grounded. (For SR Series)