



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

# Intelligent Bipolar Power Supply **PBZ Series**

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) USB, GPIB, and RS232C provided (standard) LAN option available (complies with LXI)





# New simulation power source for more realistic and

more flexible power reproductions!

A new product with 7 features for optimum testing!



- 1 User-defined waveform generation **function**
- Sequence function
- Synchronized operation function
- Parallel operation function
- Unipolar mode
- 6 High-speed response100 kHz (CV)
- Low ripple noise!

# **Intelligent Bipolar Power Supply**

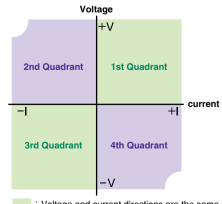
# **Series** PBZ20-20 (±20 V/±20 A) PBZ60-6.7 (±60 V/±6.7 A)

- PBZ40-10 (±40 V/±10 A) PBZ80-5 (±80 V/±5 A)
- USB, GPIB, and RS232C provided (standard) LAN (option)

The PBZ series is a series of bipolar DC stabilized power supply that can, without changing the output terminals, vary both the + and polarity toward either side while continuously passing through zero. 4-quadrant operation allows power to be supplied (source) or absorbed (sink), making this series suitable for driving inductive loads or capacitive loads.

The power source contains a function generator (signal generating function), allowing free waveform generation and sequence settings. It also includes a synchronized operation function that is necessary for power fluctuation tests and a parallel operation function that expands the output current. The use of a Switching + Linear system makes this series 40 % lighter (weight is approximately 22 kg) than previous models from our company, while also achieving high-speed operation (CV mode: 100 kHz) with low ripple noise.

#### Four quadrants (bipolar) operation concept diagram



- : Voltage and current directions are the same (source)
- : Voltage and current directions are opposite (sink)





#### Built-in function generator! Easily create programs using user-defined waveforms!

In addition to the basic sine, square and triangular waveforms, the PBZ series is equipped with a user-defined waveform generating function that can register up to 16 waveforms.

It allows the amplitude, frequency, start phase, frequency sweep and square wave duty to be set as needed.

The 16 user-defined waveforms can be freely edited, and the original created and edited waveforms can be registered and easily recalled for use. The sequence function (see P4) allows each waveform to be set as a single step, and a maximum of 1024 steps can be set in the 16 pro-

\* Waveform editing requires special application software (option: Wavy for PBZ). (See P11.)

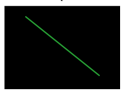
#### 3 basic waveforms



Sine wave



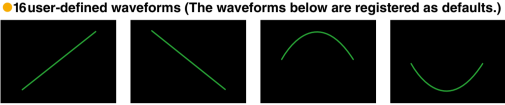
Ramp (rising)



Ramp (falling)



Sine wave, half-cycle (positive pole)



Sine wave, half-cycle (negative pole)





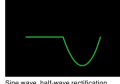
Exponential function (rising)



Exponential function (falling)

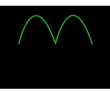


Sine wave, half-wave rectification (positive polarity)



Sine wave, half-wave rectification (negative polarity)

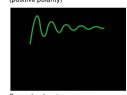




Sine wave, full-wave rectification (positive polarity)



Sine wave, full-wave rectification (negative polarity)



Second order step response (damping coefficient 0.1)



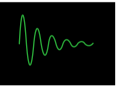
Second order step response (damping coefficient 0.2)



Square wave



Second order step response (damping coefficient 0.7)



Second order impulse response (damping coefficient 0.1)



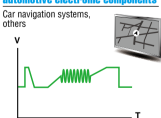
Second order impulse response (damping coefficient 0.2)



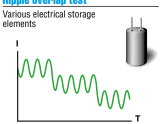
Second order impulse response (damping coefficient 0.7)

#### **Expanded applications through free waveform generation**

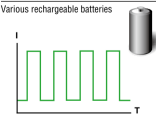
#### **Power fluctuation test for** automotive electronic components



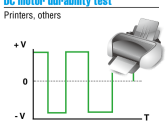
Ripple overlap test



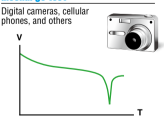
#### Rechargeable battery charge/ discharge test



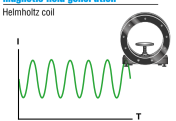
#### **DC** motor durability test



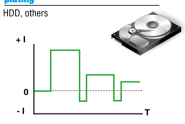
#### Simulated battery charge/ discharge test



# Constant current source for magnetic field generation



#### **Constant current source for pulse** plating



#### Others

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



#### **Sequence function**

#### The script function makes sequences even more convenient!

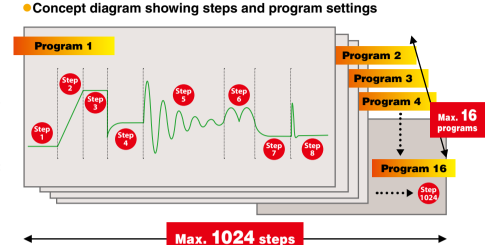
The basic sine, triangular and square waveforms, as well as the 16 user-defined waveforms, can each be set as a sequence step, allowing even complex sequences to be created easily. Sequences are composed of up to 1024 steps.

This combination of steps forms a program, and the 1024 steps can be allocated and set in a maximum of 16 programs.

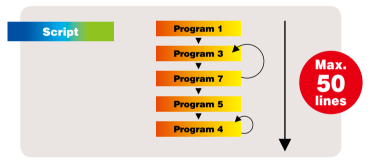
When executing sequences, in addition to executing a single program, the script function also allows multiple programs to be combined and executed as needed.

As shown in the figure on the right, when Program 1 uses 8 steps, 1024 - 8 = 1016, the remaining 1016 steps can be allocated to the remaining 15 programs.

A script is a function that specifies the sequence and number of repetitions for the set programs. A maximum of 50 lines can be set in 1 script. 1 script can be set each for CV and CC mode.



#### Example of script

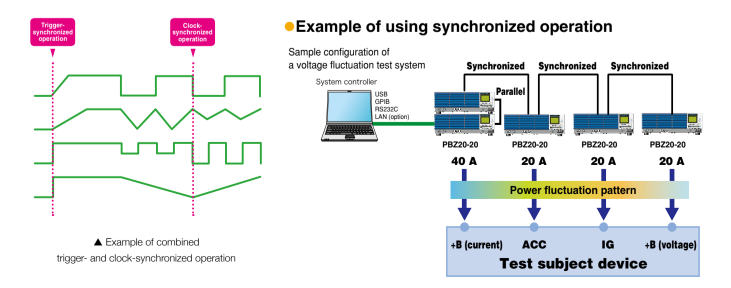


(3)

**Synchronized operation function** 

No time deviations occur when a sequence is executed!

This function synchronizes the power output when a sequence is executed using multiple PBZ. It prevents time deviations from occurring even when a long sequence is executed. \* A delay of up to 1µ s occurs at the start.







Parallel operation function

Easily expand the capacity

This function expands the output current. It allows multiple units to be connected in parallel according to the required current. With 2 standard units of the same model and the optional parallel operation kit, the user can easily complete the setup.

As for the system more than 3 units, please refer to the PBZ-SR Series (Page 12), and for the system more than 6 units, please contact with our local distributor.

#### ■ Parallel operation kit (option)

The optional accessory kit for parallel system operation by connecting two units of the PBZ Series (same model). Select the type of kit for your installing condition.

\*The bracket is not included for the PK02-PBZ or PK03-PBZ

#### • For Desktop use: PK01-PBZ

Contents of the Kit: 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 of the Kit: 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)

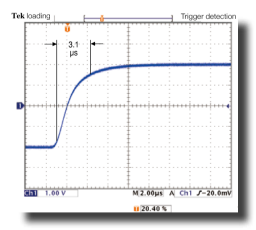
Contents of the Kit: Insulating sheet, OUTPUT terminal connection bar, Load wire screw (M5-10L), Parallel operation signal cable



**High-speed response** 

100 kHz (CV mode)

100 kHz frequency characteristic (CV). The superior waveform quality with rise and fall with times of 3.5 µs which makes it possible to reproduce a variety of waveforms with high precision.



▲ Sample of rising waveform

When response of 3.5 µs is set

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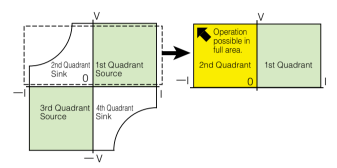
**Unipolar mode** 

Operation in the full quadrant 2 area

This is a function unique to this product. Because the voltage is unipolar, this function is called "unipolar mode". With unipolar power, although the current flows in a single direction, in unipolar mode it is still possible to apply current in both directions (source and sink). As shown in the diagram, on a graph with perpendicular axes of voltage (vertical) and current (horizontal), operation is possible in quadrant 1st and 2nd quadrants (2 quadrants). In bipolar mode, there are power restriction areas (PBZ20-20: 100 W,

In bipolar mode, there are power restriction areas (PBZ20-20: 100 W, PBZ40-10: 180 W) in 2nd and 4th quadrants. However in unipolar mode, operation is possible in the full area of 2nd quadrants.

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

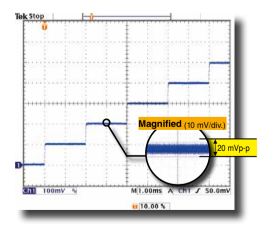


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Low ripple noise

**Superior waveform quality** 

The superior quality of the waveforms prevents the waveform quality from affecting the simulations or 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

#### 40 % lighter than previous models

Weight: Approx. 22 kg. A large reduction in weight was achieved by using a Switching + Linear system. This contributes to improved workability not only on bench-tops, but also when test environments are moved

#### **Expanded measurement functions**

The built-in measurement functions allow testing without the multimeter and other measurement devices that were previously needed. In addition, the measurement time TRIG signal allows the measurement start and measurement start delay times to be set.

Setting item					
	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 )		
\/- lt	DC + AC	Measurement range (resolution)	120 % of rating (0.001 V )		
Voltage measurement			±(0.5 % of reading + 0.1 % of rating) (5 Hz to 10 kHz)		
	AC, 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)		
	DC	Measurement range	120 % of rating (0.001 A)		
		Accuracy *1	±(0.3 % of reading + 0.1 % of rating)		
	AC	Measurement range (resolution)	120 % of rating/CF (0.001 A)		
Current	DC + AC	Measurement range (resolution)	120 % of rating (0.001 A)		
measurement	AC,	Accuracy *1, *2	±(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)		
Measurement	time		100 µs to 3600 s		

<sup>\*1.</sup> At ambient temperature of 18 °C to 28 °C

#### **Memory functions**

#### Preset memory

Stores the setting conditions that are most often used. Three memory positions are available each for CV mode and CC mode. The items that are stored are limited to the DC signal and AC signal.

#### Setup memory

This can be used as ordinary memory. It can store all of the basic setting items.

The total number of available memory positions is 10, regardless of the mode.

#### **CC/CV** selection function

When using as a constant-voltage power source, select CV mode. When using as a constant-current power source, select CC mode. The voltage and current upper/lower limits utilize a "V" or "I" limit function.

#### **Response switching**

In both CV and CC mode, the 4 ranges can be switched. The output voltage and current rise/fall times vary according to the response setting. (The response time setting indicates the rise/fall time.)

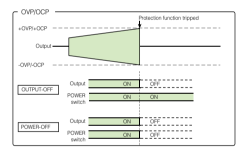
Setting	CV mode Voltage	CC mode Current response				
description	response	PBZ20-20	PBZ40-10	PBZ60-6.7	PBZ80-5	
	3.5 µs	35 µs	70 µs	35 µs	35 µs	
Selectable	10 µs	100 µs	100 µs	100 µs	100 µs	
values	35 µs	350 µs	350 µs	350 µs	350 µs	
	100 µs	1 ms	1 ms	1 ms	1 ms	
Factory default setting	3.5 µs	35 µs	70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

# Protection functions (overvoltage, overcurrent, V-I LIMIT, overheating)

#### Overvoltage and overcurrent protection

This protection activates if the output voltage or current exceeds the protection trip point. The protection trip point can be set separately for the positive (+) and negative (-) sides. The following 3 operating types can be selected for the both the overvoltage and overcurrent operation protection functions.

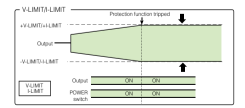
- ▶ OUTPUT-OFF setting: Output is turned OFF.
- ▶ POWER-OFF setting: Output is turned OFF and the POWER switch is also turned OFF.



#### ▶ V/I-LIMIT

Prevents voltage and current exceeding the protection trip points. (Output is not turned OFF.)

The V/I-LIMIT function can be used to automatically change the unit from CV mode to I-LIMIT, and from CC mode to V-LIMIT. This allows the unit to be used as a power source that changes automatically from CV mode to CC mode, and from CC mode to CV mode.



#### Overheating protection

This protection activates when the temperature inside the product is abnormally high.

It protects the product when it is used in an environment that exceeds the ambient temperature range for operation, or when sufficient space has not been secured around the intake and exhaust ports.

<sup>\*2.</sup> 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

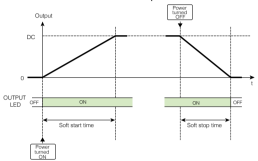
<sup>\*3.</sup> Peak value of a 1 kHz sine wave



#### Soft start and soft stop function

With soft start, when output is changed from OFF to ON, a soft-start time is applied at startup from when output is 0 to when the DC set value is reached. With soft stop, when output is changed from ON to OFF, a soft-start time is applied at stop from when output is the DC setting to when the output reaches 0.

Soft start and stop times can be set only for the DC setting value. If the OUTPUT key is pressed while soft start or soft stop is operating, the operation is canceled and the output turns OFF.



#### Fine settings function

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

Input range

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

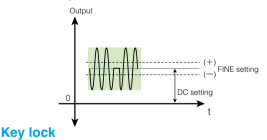
CV: DC setting value ±2.0000 V, resolution 0.0001 V CC: DC setting value ±0.5000 A, resolution 0.0001 A

PBZ60-6.7

CV: DC setting value  $\pm 3.0000$  V, resolution 0.0002 V CC: DC setting value  $\pm 0.3350$  A, resolution 0.0001 A

● PBZ80-5

CV: DC setting value  $\pm 4.0000$  V, resolution 0.0002 V CC: DC setting value  $\pm 0.2500$  A, resolution 0.0001 A



3 levels of key lock are available.

- All operations other than the OUTPUT key, RECALL key, and A, B, and C keys (preset memory) are prohibited.
- All operations other than the OUTPUT key are prohibited.
- All key operations are prohibited (except for the KEY LOCK (SHIFT + LOCAL) key)

#### **Remote sensing function**

Remote sensing is a function that stabilizes the load terminal output voltage by reducing the effects from problems such as voltage drops caused by the resistance of the load wires. It can be used in CV mode. One-way compensation of up to approximately 0.5 V can be made. Select load wires with sufficient current capacity, so that the load wire voltage drop does not exceed the compensation voltage.

#### 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

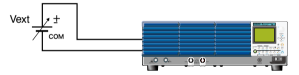
#### Status signal output

CV, CC, OUTPUT, and ALARM are output.

#### **External signal input (external voltage control)**

It is compatible with two types of input signals.

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

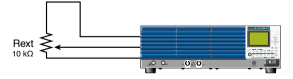


• Front panel EXT SIG IN (BNC terminal) input signal

This is composed of a bipolar amplifier that uses the EXT SIG IN (BNC terminal) as the input signal. The amplifier gain, polarity (inverted, non-inverted) and offset can be set. The maximum allowable input voltage is:  $\pm 12$  Vpeak, input impedance is: Approx. 10  $k\Omega,$  and common terminal is: connected to OUTPUT terminal COM.

#### **External signal input (external resistance control)**

Using an external variable resistor to change the standard voltage and voltage ratio can be used to control the DC signal of the internal signal source. In CV mode, the voltage can be controlled. In CC mode, the current can be controlled. The output is the sum of the setting at the external resistor, the DC setting at the panel, and the setting at the remote controller.



#### Temperature-sensitive fan motor

The internal temperature is detected in order to control fan operation.

#### **Interface**

USB, GPIB and RS232C provided (standard). For LAN (option), see P11.

#### **Specifications**

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

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

- · rating/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.

AC input, rated output		PBZ20-20	PBZ40-10	PBZ60-6.7	PBZ80-5					
	Nominal input voltage		100 V to 240 V AC, 50/60 Hz							
	Voltage and frequency range		90 V to 250 V A	C, 47 Hz to 63 Hz						
C innut	Current		10 A AC or less (at rated load)							
AC input	Inrush current		40 Apeak or less							
	Power		900 VA or less (at rated load)							
	Power factor		0.95 (at input voltage 100 V, rated load) (TYP. value)							
	Output power	4	400 W		400 W					
Potod outout	Output voltage	±20 V	±40 V	±60 V	±80 V					
	Output current	±20 A ±10 A ±6.7 A								
	Voltage to ground		DC 500 V, grounding per	mitted at COM terminal only	·					

Constant voltad	ne (CV mode)		PBZ20-20	PBZ40-10	PBZ60-6.7	PBZ80-5		
	,	Bipolar mode	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 42.000 V	0.000 V to 63.000 V	0.000 V to 84.000 V		
	'	Fine function		±5 %	of rating			
OC voltage	Setting resolut	ion	0.001 V (Fine function se	tting resolution 0.0001 V)	0.002 V (Fine function set	ting resolution 0.0002 V)		
	Setting accura	icy *2		±(0.05 % of setting	g + 0.05 % of rating)			
	Temp. coefficie	ent		±(100 ppm/°C of	rating) (TYP. value)			
	Setting range	*1	0.0 Vpp to 42.0 Vpp	0.0 Vpp to 84.0 Vpp	0.0 Vpp to 126.0 Vpp	0.0 Vpp to 168.0 Vpp		
AC voltage	Setting resolut	ion	0.01 V		0.1 V			
	Setting accuracy *3			±0.5 %	of rating			
	Setting range		0.01 Hz to 100.00 kHz					
	Setting resolution		0.01 Hz					
C frequency	Setting accuracy		±200 ppm					
	Sweep		Linear, log					
	Sweep time		100 μs to 1000 s (resolution 100 μs)					
	Туре		Sine wave, square wave, triangular wave, user-defined waves (16 waves)					
C waveform	Start phase		0 ° to 359 °					
to wavelenn	Square wave	Hutv	0.1 % to 99.9 % (f < 100 Hz), 1 % to 99 % (100 Hz $\leq$ f < 1 kHz)					
	· ·	·	10 % to 90 % (1 kHz $\leq$ f < 10 kHz), 50 % fixed (10 kHz $\leq$ f)					
	Frequency cha		DC to 100 kHz (TYP. value)					
	Response *5,	*6			s, 100 µs (TYP. value)			
Constant voltage	Overshoot				(TYP. value)			
characteristic	Ripple	(p-p) *7		YP. value)	30 mV (T			
	Noise	(rms) *8	2 mV (TYP. value)	4 mV (TYP. value)	4 mV (TYP. value)	4 mV (TYP. value)		
	Load effect *9			±(0.005 % of	setting + 1 mV)			
	Source effect	*10	±(0.005 % of setting + 1 mV)					

- The combination of the DC voltage and AC voltage peak values is limited to within the DC voltage setting range
- \*3.
- The combination of the DC voltage and AC voltage peak values is limited to within the DC voltage setting range. At ambient temperature of 18 °C to 28 °C, at At ambient temperature of 18 °C to 28 °C, at Atz sine wave, response  $3.5 \, \mu s$ , no load Frequency at which the amplitude ratio of the output voltage relative to the external signal input voltage is -3 dB (at standard frequency 1 kHz, response  $3.5 \, \mu s$ , rated load) Rise time / fall time (at rated load, excepting output ON/OFF) Frequency characteristic determined by the set response (frequency) band = 0.35 / Rise time).
- \*5.
- Rise time: When the output voltage is changed from 0 V to the rated voltage, the rise time is the time during which output voltage changes from 10 % to 90 % of the rated voltage.
- Fall time: When the output voltage is changed from the rated voltage to 0 V, the fall time is the time during which output voltage changes from 90 % to 10 % of the rated voltage. Measurement frequency band is 10 Hz to 20 MHz (at the output terminal).

- Measurement frequency band is 10 Hz to 1 MHz (at the output terminal).

  Change in output voltage (at sensing terminal using remote sensing) in response to a change from 0 % to 100 % of the rated output current
- \*10. Change in output voltage (at sensing terminal using remote sensing) in response to a ±10 % change from the nominal input voltage

Constant curren	t (CC mode)		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 ±10.500 A	0.000 A to ±7.035 A	0.000 A to ±5.250 A		
DC current	L'	Fine function		±5 % o	f rating			
DG current	Setting resolution	on		0.001 A (Fine function set	tting resolution 0.0001 A)			
	Setting accurac	y *2		±(0.3 % c	of rating)			
	Temp. coefficie	nt		±(100 ppm/°C of r	ating) (TYP. value)			
	Setting range *	l	0.0 App to 42.0 App 0.0 App to 21.0 App 0.0 App to 14.07 App 0.0 App to 10.5 App	0.0 App to 10.5 App				
AC current	Setting resolution	on		0.0	1 A			
	Setting accurac	y *3		±0.5 % (	of rating			
	Setting range		0.01 Hz to 100.00 kHz					
	Setting resolution		0.01 Hz					
AC frequency	Setting accuracy		±200 ppm					
	Sweep		Linear, log					
	Sweep time		100 μs to 1000 s (resolution 100 μs)					
	Туре		Sine wave, square wave, triangular wave, user-defined waves (16 waves)					
AC waveform	Start phase		0 ° to 359 °					
/ to wavolonn	Square wave d	ıtv	0.1 % to 99.0 % (f < 100 Hz), 1 % to 99 % (100 Hz ≤ f < 1 kHz)					
		-	10 % to 90 % (1 kHz $\leq$ f $<$ 10 kHz), 50 % fixed (10 kHz $\leq$ f)					
	Frequency chai	acteristic *4	DC to 10 kHz (TYP. value)	DC to 5 kHz (TYP. value)	DC to 10 kH	z (TYP. value)		
	Response		35 μs, 100 μs, 350 μs, 1 ms (TYP. value)	70 μs, 100 μs, 350 μs, 1 ms (TYP. value)		μs, 1 ms (TYP. value)		
Constant current	Overshoot			5 % or less	(TYP. value)			
characteristic	Ripple noise (rn	ns) *7		3 mA (TY				
	Load effect *8			±(0.01 % of se				
	Source effect *9	)		±(0.01 % of se	etting + 1 mA)			

- The combination of the DC current and AC current peak values is limited to within the DC current setting range.
- At ambient temperature of 18 °C to 28 °C
- At ambient temp. 18  $^{\circ}$ C to 28  $^{\circ}$ C, 100 Hz sine wave, response 35  $\mu$ s, output short circuited Frequency at which the ratio of the external signal input amplitude and output current amplitude is -3 dB (at standard frequency 100 Hz, response 35 $\mu$ s, rated load) The frequency characteristic varies depending on the load impedance. When the load impedance increases, the frequency characteristic declines.
- Rise time / fall time (at rated load, excepting output ON/OFF) Rise/fall time varies depending on the load impedance.
- Rise time: When the output current is changed from 0 A to the rated current, this is the rise time is the time during which the output current changes from 10 % to 90 % of the rated current. Fall time: When the output current is changed from the rated current to 0 A, the fall time is the time during which the output current changes from 90 % to 10 % of the rated current.
- The measurement frequency band is 10 Hz to 1 MHz (at 10% to 100% of rated output voltage). Change in the output current in response to a voltage change from 10 % to 100 % of the rated output voltage
- Change in the output current in response to a  $\pm 10$  % fluctuation from the nominal input voltage (at 10 % to 100 % of the rated output voltage)



Intelligent Bipolar DC power supply

Measureme	ent display t	function	PBZ20-20	PBZ40-10	PBZ60-6.7	PBZ80-5			
		Measurement range (resolution)	120 % of rating (0.001 V)						
	DC	Accuracy *1	±(0.05 % of reading + 0.05 % of rating)						
		Temp. coefficient		±(100 ppm/°C of	rating) (TYP. value)				
	AC	Measurement range (resolution)		120 % of ratio	ng/CF (0.001 V)				
Voltage mea-	DC + AC	Measurement range (resolution)		120 % of ra	ating (0.001 V)				
surement				±(0.5 % of reading + 0.1 °	% of rating) (5 Hz to 10 kHz)				
	AC, DC + AC	Accuracy *1, *2		±(1 % of reading + 0.2 %	of rating) (10 kHz to 50 kHz)				
	50 1710		±( 2% of reading + 0.2 % of rating) (50 kHz to 100 kHz)						
	PEAK	Measurement range (resolution)	120 % of rating (0.01 V)						
	PEAK	Accuracy *1, *3		±(0.5 %	of rating)				
		Measurement range (resolution)	120 % of rating (0.001 A)						
	DC	Accuracy *1	$\pm (0.3\% \text{ of reading} + 0.1\% \text{ of rating})$						
		Temp. coefficient	±(150 ppm/°C of rating) (TYP. value)						
0	AC	Measurement range (resolution)		120 % of ratio	ng/CF (0.001 A)				
Current mea- surement	DC + AC	Measurement range (resolution)		120 % of ra	iting (0.001 A)				
Surcincin	AC,	Accuracy *1, *2		±(3 % of reading + 0.1 %	of rating) (5 Hz to 10 kHz)				
	DC + AC	Accuracy 1, 2	±(10 % of reading + 1 % of rating) (10 kHz to 100 kHz)						
	PEAK	Measurement range (resolution)		120 % of r	ating (0.01 A)				
	PEAK	Accuracy *1, *3		±(0.5 %	of rating)				
Measurement	Measurement time		100 μs to 3600 s						

Protection functions		PBZ20-20	PBZ40-10	PBZ60-6.7	PBZ80-5				
	Protection trip *1, *2	OVP or	OVP or V-LIMIT (output restriction) For OVP, select either output OFF or POWER switch OFF.						
Overvoltage protection	Setting range (Bipolar mode)	(	Select whether (-110 % of rtg $\leq$ -V.LIM $\leq$ +V.LIM $\leq$ +110 % of rtg) or (-110 % of rtg $\leq$ -0VP $\leq$ -1 % of rtg, +1 % of rtg $\leq$ +0VP $\leq$ +110 % of rtg)						
Overvoitage protection	Setting range (Unipolar mode)	Select whether	-1 % of rtg $\leq$ -V.LIM $\leq$ +V.LIM $\leq$ +	110 % of rtg or +1 % of rtg ≤ +OVP ≤	≦ +110 % of rtg				
	Setting resolution		0.0	01 V					
	Setting accuracy		±1 %	of rating					
	Protection trip *1, *2	OCP or I-LIMIT	(output limit). Select whether output of	or the POWER switch turns off when C	OCP is activated.				
Overcurrent protection	Setting range	(-11 (-1	Select wheter (-110 % of rtg $\leq$ -I.LIM $\leq$ -1 % of rtg $\leq$ +1 % of rtg $\leq$ +1.LIM $\leq$ +110 % of rtg) or (-110 % of rtg $\leq$ -OCP $\leq$ -1 % of rtg $\leq$ +0 CP $\leq$ +110 % of rtg)						
	Setting resolution	0.01 A							
	Setting accuracy	±1 % of rating							
Overheating protection	Protection trip		Turns output off when	overheating is detected.					
Power restriction	Bipolar mode	100 W (TYP. value)	180 W (TYP. value)	200 W (T	YP. value)				
(Sink power)	Unipolar mode	400 W (T	YP. value)	402 W (TY.P value)	400 W (TYP. value)				
Control functions		PBZ20-20	PBZ40-10	PBZ60-6.7					
Internal signal source	Control voltage input		Approx 0 V to Approx. ±10.0 V	/, 0 % to ±100 % of rated output					
DC signal control	Control voltage ratio input	0 % to ±108 % of rated	rated voltage by changing the voltage ratio of the internal standard voltage, using 10 kΩ external resistance						
Output ON/OFF control in	nput		External contact input for output ON/OFF						
Shutdown input	<u> </u>		External contact input for POWER switch OFF						
Status output	·		CV mode, CC mode, output ON, alarm active						

<sup>\*1.</sup> Voltage is detected at the output terminal. \*2. OVP is enabled even when V-LIMIT (voltage restriction) is selected. OVP operation point is approx. ±(120 % of rtg).

Signal I/O		PBZ20-20	PBZ40-10	PBZ60-6.7	PBZ80-5			
		CV mode	-20 to +20	-40 to +40	-60 to +60	-80 to +80		
	Amplifier gain	CC mode	-20 S to +20 S	-10 S to +10 S	-6.70 S to +6.70 S	-5 S to +5 S		
	Ampillier gain	Setting resolution	0.01 V (CV mode), 0.01 S (CC mode)		0.1 V (CV mode), 0.01 S (CC mode)			
External signal input		Setting accuracy *1		±5 % c	f rating			
	Max. allowable input vo	oltage		±12\	/peak			
	Input impedance			10 kΩ (T	YP. value)			
	Terminal			BNC Safety Socket (Common co	onnects to output COM terminal.)			
	Output voltage			2 V at rate	ed current			
Current monitor Output	Output voltage accura	icy		±1 % of rating	g (TYP. value)			
Current monitor Output	Output voltage freque	ncy characteristic		DC to :	20 kHz			
	Terminal			BNC Safety Socket (Common co	onnects to output COM terminal.)			
	Input voltage			0.5 Vpp	to 5 Vpp			
	Input impedance			1 kΩ (AC coupl	ed) (TYP. value)			
Clock input	Lock frequency range		10 MHz ± 200 Hz					
Olock Input	Lock time		2 s or less					
	Terminal		Insulated BNC					
			(Common is insulated from chassis: Voltage to ground Max. 42 V peak)					
	Output voltage		1 Vpp (with 50 Ω terminal) (TYP. value)					
Clock output	Output impedance		50 Ω (AC coupled) (TYP. value)					
Gloon output	Output frequency		10 MHz ± 200 Hz					
	Terminal		BNC (Common connected to chassis.)					
	Input level		H level: 2 V to 5 V, L level: 0 V to 0.8 V (TTL compatible)					
	Polarity		H level, L level					
Trigger input	Pulse width		1 µs or more					
	Delay		1 μs or less					
	Input impedance		10 kΩ (TYP value) (DC coupled)					
	Terminal			BNC (Common cor				
	Output level		H level: 2.7 V to 5 V, L level: 0 V to 0.4 V (TTL compatible)					
	Polarity		<u> </u>	H level,				
Trigger output	Pulse width			10 µs (T)				
	Rise/fall time			100 ns				
	Fan-out			5 PBZ se				
	Terminal		<u> </u>	BNC (Common cor	nected to chassis.)			

<sup>\*1.</sup> With DC and amplifier gain at maximum

<sup>\*1.</sup> 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

Interface		PBZ20-20	PBZ40-10	PBZ60-6.7	PBZ80-5				
Common anneifications	Software protocol		IEEEStd 488.2-1992						
Common specifications	Command language		Conforms to SCPI Specification 1999.0.						
RS232C	Hardware		Baud rate: 1200, 2400, 48 Data length: 7 bits or 8 bits, S	ns. D-SUB 9-pin connector (male) *1 00, 9600, 19200, 38400 bps top bit: 1 bit or 2 bits, No parity : X-Flow/None					
	Program message terminator		LF when receiving,	CR/LF when sending					
GPIB	Hardware	Conforms to IEEEStd 488.2-1987 specifications. SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, C0, E1 24-pin connector (receptacle)							
	Program message terminator		LF or EOI when receiving, LF + EOI when sending						
	Primary address		1 t	o 30					
	Hardware		Conforms to USB 2.0 specifications. Communications speed: 12 Mbps (full speed) Socket B type						
USB	Program message terminator		LF or EOM when receiving	g, LF + EOM when sending					
	Device class		Conforms to USBTMC-USB4	188 device class specifications.					
	11		IEEE802.3 100Base-TX/10Base-T	Ethernet, IPv4, RJ-45 connector *2					
I ANI (factory costion)	Hardware	Complies with the L	Class C, Specification 1.2	Not LXI	certified				
LAN (factory option)	Communication protocol		VX	J-11					
	Program message terminator		LF or END when receiving	g, LF + END when sending					

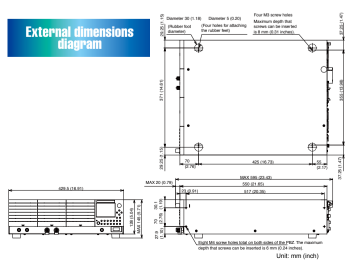
<sup>\*1.</sup> For the cable, use a crossing cable (null modern cable). \*2. Use a category 5 straight type.

g cable (nail modern cable). 2. 03c a categ	ory o straight type.						
her functions PBZ20-20 PBZ40-10		PBZ60-6.7	PBZ80-5				
No. of programs		16					
No. of steps		Total	1024				
Step time		100 µs to 1000 F	H (100 μs step) *1				
		3 mer	mories				
Setup memory		10 memories					
	Select from 1 of 3 levels.						
		Function ON/OFF,	used in CV mode				
N .		Output ON, start seque	ence function execution				
Soft start / soft stop  Function ON/OFF Soft start/stop time 0.1 ms to 1000 s							
	Max. 2 units of same model (using optional parallel operation kit)						
	No. of programs No. of steps Step time	No. of programs No. of steps Step time	No. of programs	No. of programs  No. of steps  Total 1024  Step time  100 µs to 1000 H (100 µs step) *1  3 memories  10 memories  10 memories  Select from 1 of 3 levels.  Function ON/OFF, used in CV mode  Output ON, start sequence function execution  Function ON/OFF  Soft start/stop time 0.1 ms to 1000 s			

<sup>\*1.</sup> Step time for DC rump, AC amplitude sweep, or Frequency sweep stops at 1000 s. To set a step time longer than 1000 s for those items, compose several steps every 1000 s.

General specifications		PBZ20-20	PBZ40-10	PBZ60-6.7	PBZ80-5			
	Operating environment		Indoor use, over	voltage category II				
Environment	Operating temp./humidity range		0 to +40 $^{\circ}\text{C}$ / 20 to 85 $\%$ RH (no condensation)					
	Storage temp./humidity range		-25 to +70 °C / Max. 90	% RH (no condensation)				
Grounding polarity			Only the output COM to	erminal can be grounded.				
Voltage to ground			DC 500	) V Max.				
Withstand voltage	Between primary side and chassis	1500 V AC, no abnormalities at 1 minute						
withstand voltage	Between primary side and output terminal		1500 V AC, no abno	ormailles at 1 minute				
	Between primary side and chassis		500 V DC, 30 MΩ or more (at humidity 70 % RH or less)					
Insulation resistance	Between primary side and output terminal		500 V DC, 30 MΩ or more (	at numidity 70 % RH or less)				
	Between output terminal and chassis	500 V DC, 1 MΩ or less (at humidity 70 % RH or less)						
Ground continuity	Between power cord connector, grounding pin <-> chassis	25 A AC, 0.1 Ω or less						
Cooling method			Forced air cooling by a tempera	ture-sensitive variable-speed fan				
Safety *1				ving safety requirement. I Pollution degree2				
Electromagnetic compati	bility (EMC) *1			ving safety requirement. 326-1				
External dimensions (larg	est part)		429.5 (16.91") W × 128 (5.0") (145 (5.	7")) H × 550 (21.65") (595(23.4")) D mm				
Weight			Approx	x. 22 kg				
Accessories		Power cord: 1 J1 connector (Socket: 1, Protective covers: 2, Terminals: 30) Heavy object warning label: 1 Instruction manual: 1						

<sup>\*1.</sup> Cannot be used for special-order or modified products.



## Rear panel





Sequence creation software

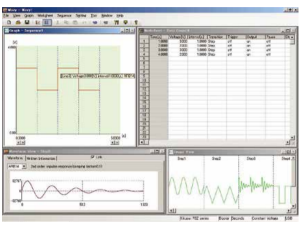
Wavy

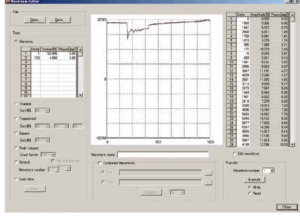
Wavy for PBZ

[Operating environment] Windows Vista / Windows 7

\*For details, please see our company's homepage

This software further strengthens the waveform generation and sequence functions of the PBZ series. Create and edit in two ways: either by drawing with the mouse or spreadsheet style.





▲ Main screen

▲ User-defined waveform edit screen

- This software allows easy creation and editing of the test condition data that is necessary for sequence operation.
- The function for saving test condition data files makes it easy to manage the conditions for standardized tests.
- The course of the execution sequence is displayed with the set values and cursor on the "Execution graph".
- An intuitive and actual output can be monitor on the "Monitor graph", which plots the monitor values during sequence execution.
- The acquired monitor data can be saved as test results.
- A new "Waveform image" window has been added. This window makes it easy to understand the AC signal waveform.
- User-defined waveforms can be easily created and selected. The created user-defined waveform can be quickly written and output.
- Supports selection/deselection of sequence step items. A pause function, trigger function, AC waveform and other items can be selected as necessary.
- Data from Wavy for PBX can be loaded (upward compatibility).

#### ■ Communication interface

• LAN

In addition to IEEE488.2, this series is also compatible with SCPI commands. Using the instrument drivers (downloaded from our website) allows control with Excel VBA and LabVIEW, as well as sequence control with the sequence creation software Wavy (Wavy for PBZ). By using the LAN interface, power control and monitoring from a web browser is also possible.



\*PBZ60-6.7 and PBZ80-5 are under application.

# ■ Vertical Stand • VS01 \*Not included with the PBZ series main unit. ■ Rack-mounting bracket • KRB3-TOS (For EIA inch size) • KRB150-TOS

(For JIS metric size)

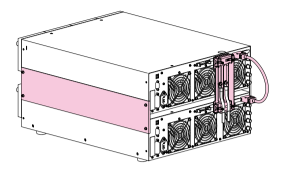
#### ■ Parallel operation kit

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



Parallel operation kit PK01-PBZ (option) components

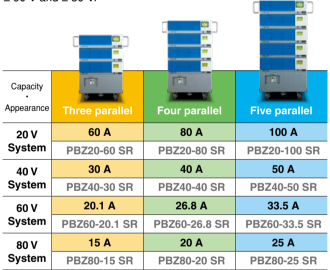
Component	Qty.	Component	Qty.
Brackets	2	Bracket screws (M4-8L)	8
Insulating sheet	1	Spacers	4
OUTPUT terminal connection bars	2	Load wire screws (M5-10L)	2
Parallel output terminal cover	1	Parallel operation signal cable	e 1



#### **Smart Rack System**

## line-up

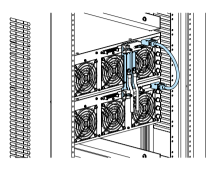
Available in total of 12 models with up to 2 kW of the maximum output power in 4 types of output voltage, ± 20 V and ± 40 V and ± 60 V and ± 80 V.



<sup>\*</sup>If the parallel operation system required more than 6 units, please contact with our local distributor

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

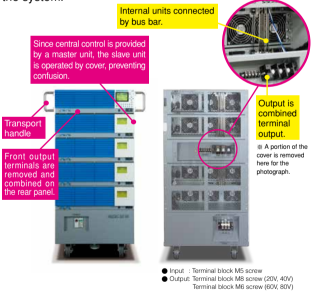
Component	Qty.	Component	Qty.
Insulating sheet	1	Load wire screws (M5-10L)	2
OUTPUT terminal connection bars	2	Parallel operation signal cable	e 1



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

#### appearance

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.





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Realizing the Large-Scale system of the high power Bipolar Power Supply!

# High Power Intelligent Bipolar Power Supply



<sup>\*</sup> The SR model name is an abbreviation for "Smart Rack."

# **High Power Intelligent Bipolar Power Supply**

# **PBZ SR series**

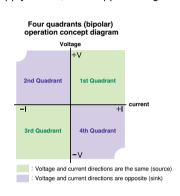
# High-speed response even with high power

With 100 kHz (CV), 10 kHz (CC: 20 V / 60 V / 80 V model), and 5 kHz (CC: 40 V model) frequency characteristics, the superior waveform quality makes it possible to reproduce a variety of waveforms with high precision.

The PBZ SR series is a series of high-power bipolar DC stabilized power supplies. The PBZ SR series are designed based on the PBZ Intelligent Bipolar power supply series, that supports large

currents (up to ±100 A) and is assembled with exclusive rack system (Smart Rack). The 4-quadrant operation allows the power to be supplied (source) or absorbed (sink), and it is suitable for driving inductive loads or capacitive loads.

Also, the PBZ SR series is equipped with LAN, USB, GPIB, and RS232C as standard communication interfaces.

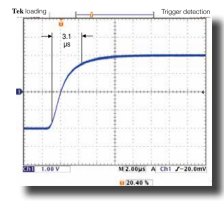




- User-defined waveform generation function
- Sequence function
- Synchronized operation function
- Central control with the master unit utilizing master and slave operation
- Displays the total output current of all units on the master unit (display of combined value) \*1
- Safety design that switches all units off when ever the alarm is occurred on any unit of the system \*2
- Guarantee of specifications with Smart Rack (test data standardly included)
- Equipped with LAN (Capable of LXI), USB, GPIB, and RS232C, as standard interface.
  - \*1 Slave unit displays its own output current
  - \*2 If the alarm for the master unit is cleared, alarms for all units are cleared.

#### **High-speed response (Voltage)**

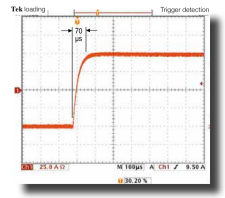
100 kHz frequency characteristic (CV). The superior waveform quality with rise and fall times of 3.5 µs which makes it possible to reproduce a variety of waveforms with high precision.



▲ Sample of rising waveform When response of 3.5 µs is set

#### **High-speed response (Current)**

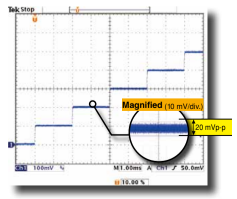
5 kHz frequency characteristic (CV). The superior waveform quality with rise and fall times of 70 μs which makes it possible to reproduce a variety of waveforms with high precision. (PBZ40-50SR)



▲ Sample of rising waveform When response of 70 µs is set

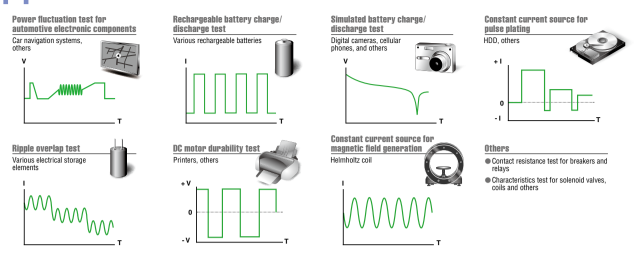
#### Low ripple noise

The superior quality of the waveforms prevents the waveform quality from affecting the simulations or pulse-driven devices.



▲ Sample of actual 0.1 V step waveform Ripple 6 mVrms, noise 30 mVp-p (PBZ40-50SR)

# applications Expanded applications through the user-defined waveform generation



line-up Available in total of 12 models with up to 2 kW of the maximum output power in 4 types of output voltage,  $\pm$  20 V and  $\pm$  40 V and  $\pm$  60 V and  $\pm$  80 V. Capacity **Appearance** Five parallel Three parallel Four parallel 100 A 60 A 80 A 20 V **System PBZ20-60 SR PBZ20-80 SR** PBZ20-100 SR 50 A 40 A 30 A 40 V System **PBZ40-40 SR PBZ40-50 SR PBZ40-30 SR** 20.1 A 26.8 A 33.5 A 60 V **System** PBZ60-20.1 SR PBZ60-26.8 SR PBZ60-33.5 SR 15 A 20 A 25 A 80 V **System PBZ80-15 SR PBZ80-20 SR PBZ80-25 SR** 



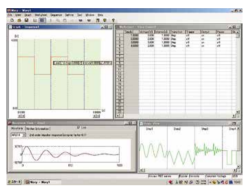
# **Application software**

## Supporting Kikusui power supplies and electronic loads more intelligently!

Expanding the ideas of engineers "Wavy" sequence creation software

Sequence creation software "Wavy for PBZ" [Operating environment] Windows 2000 / Windows XP / Windows Vista / Windows 7 \*For details, please see our company's homepage.

The "Wavy" is an application software that supports sequence creation and the operation for the Kikusui power supplies and electronic loads. Even a person without any programming knowledge can freely control the sequencing of power supplies and electronic loads. Sequences can easily be created, just like drawing a picture or with the feel of a spreadsheet.



▲ Main screen



- It makes easier for creation or editing the test condition file required for the sequence operation.
- By using the storage function of test condition data file. it enables you to manage the test condition of the standard routine test.
- The progress of execution sequence will be displayed on the "execution graph" with the setting value and the cursor.
- It is possible to observe the intuitionistic output through by the "monitor graph" that plots the ongoing monitor value.
- You can save the acquired monitor data as a test result.
- Added the "waveform image" window. You can easily kept track of the AC signal.
- Allows you to edit and create the new arbitrary waveform easily. You can instantly write then output the created arbitrary waveform.
- Supports the status of description of sequence step for "selected" or "not selected". It enables you to select depends on the requirement such as the "pausing function", "trigger function", or "AC waveform".

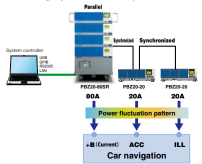
### Example of Wavy use ~ Automotive equipment power fluctuation test ~

#### Achievement of multichannel power fluctuation testing (specification testing)!

[Example of multichannel power fluctuation test]

With automobiles, electricity is supplied from a battery. Multiple automotive electronic components either switch ON or OFF depending on the order in which the electricity is turned ON = order in which the key is turned ( $+B \rightarrow ACC \rightarrow IG$ ). There are an extremely large number of unstable elements in an automobile's power supply environment, including engine start-up and electrical circuit chattering; thus, potential power supply problems caused by these elements, such as instantaneous power interruptions and fluctuations, a power fluctuation test is performed for the channels of automotive electronic components.

■ Example of using synchronized operation



[Car navigation system]

CH1: +B LINE

Power is continuously being supplied from the battery to components such as clocks and memory.

en/download/index.html

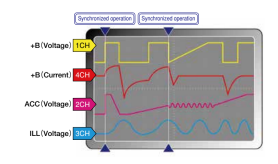
Download!

CH2: ACC LINE

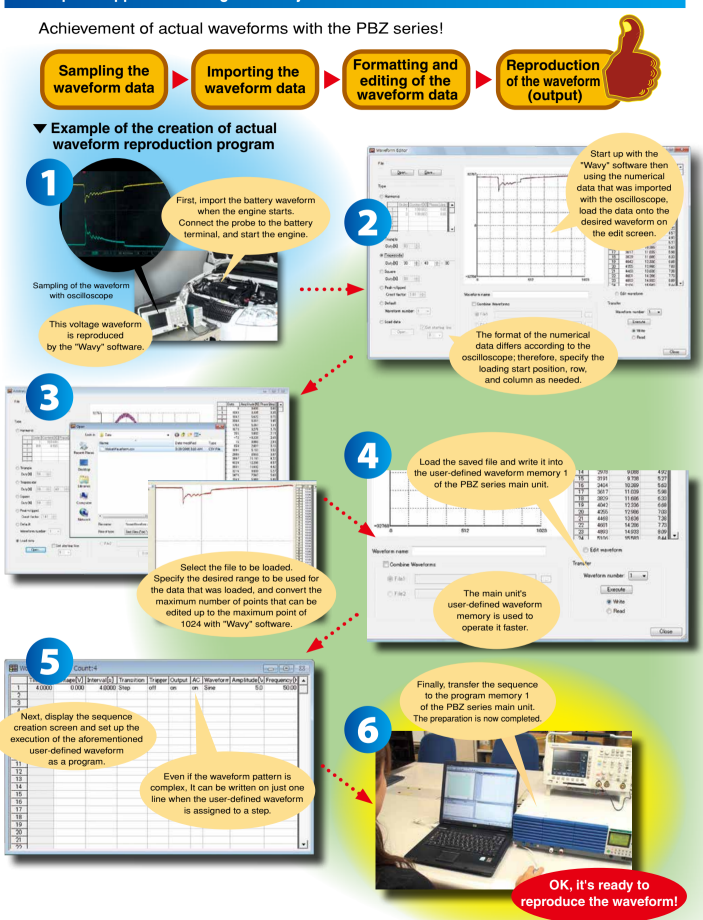
A car navigation system's power supply is turned on via the ignition switch's ACC contact. In this condition, it becomes possible to make navigation settings, listen to music, and perform other operations.

CH3: ILL LINE

Power supply line (ILL) that directly pulls up +B, IG, and ACC. It is a backup power supply line.



#### Example of application using the "Wavy" software ~ Automotive equipment power fluctuation test ~

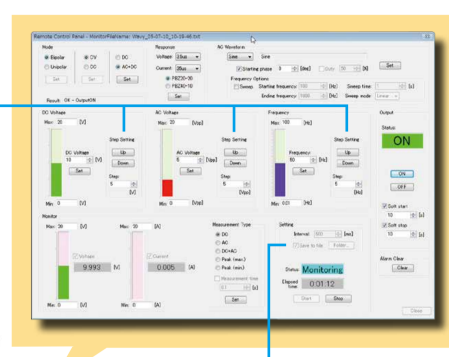


#### Example of application using the "Wavy" software ~ Step conversion capability and monitoring ~

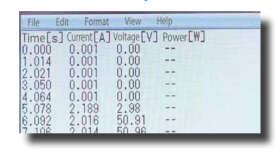
#### Simple, convenient "direct control" with a sense of remote control

When the "Wavy" software's direct control is used for delicate operations and complicated settings that cannot be performed by the panel operation of the power supply. The "Wavy" software can be used conveniently as a "remote control" for power supplies and electronic loads, and also as a simple data logger.

Capable of step change, that is like the steps on stairs. This is something that cannot be operated from the knobs of a power supply main unit.







The output can be monitored and the data can be saved as a text file in CSV or tab-separated value (TSV) form.

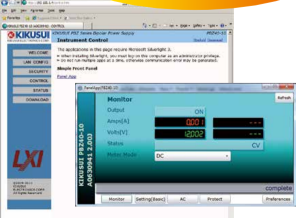
# interface

#### LAN INTERFACE

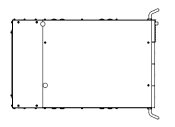
The PBZ SR series is equipped with the LAN interface (LXI compliant) as a standard interface in addition to the GPIB, RS232C, and USB interface. In regards to the command, it applies to the SCPI in addition to IEEE488.2. Using the instrument drivers (downloaded from our website) allows you to control with Excel VBA and LabVIEW, as well as sequence control with the sequence creation software Wavy (Wavy for PBZ). By using the LAN interface, power control and monitoring from a web browser is also possible.

## LXI compliant !!

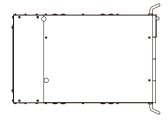
control and monitor the power from a browser!



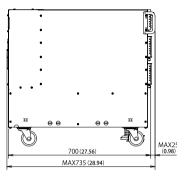
# dimensions

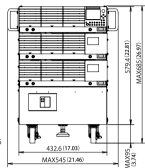


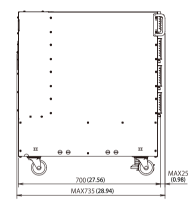
PBZ20-60SR PBZ40-30SR PBZ60-20.1SR PBZ80-15SR

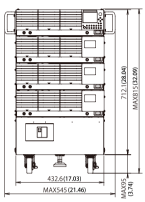


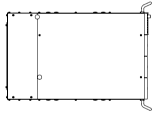
PBZ20-80SR PBZ40-40SR PBZ60-26.8SR PBZ80-20SR



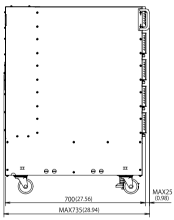


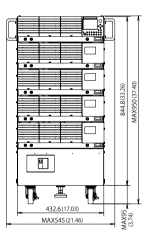






PBZ20-100SR PBZ40-50SR PBZ60-33.5SR PBZ80-25SR





#### ■ Cable option

Model	Part	Remarks
AC8-3P3M-M5C	AC Input Cable	8sq3-core 3m
TL02-PLZ	LOW Inductance Cable	100A 1m
TL03-PLZ	LOW Inductance Cable	100A 2m





\* LOW inductance cable can be used only when output is grounded, and cannot be used when not grounded.

# specifications

[Conditions]
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 not performed.
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.

	ıt		PBZ20-60 SR	PBZ20-80 SR	PBZ20-100 SR	PBZ40-30 SR	PBZ40-40 SR	PBZ40-50 SR		
	Nominal in	put voltage			200 Vac to	240 Vac				
	Voltage ra	nge			180 Vac to	250 Vac				
	Frequency	range			47 Hz to	o 63 Hz				
put 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 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 les		
	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 fact	or	2700 17101 1000	0000 111 01 1000	0.95 TYP (when the in		0000 171 07 1000	1000 171 01 1000		
	Power		1200 W	1600 W	2000 W	1200 W	1600 W	2000 W		
itnut rating			1200 W	± 20 V	2000 **	1200 **	± 40 V	2000 **		
utput rating			1 CO A		1 100 A	1 20 A		1 FO A		
	Current		± 60 A	± 80 A	± 100 A	± 30 A	± 40 A	± 50 A		
tput terminal	Output ter		Rear panel output terminals							
	Isolation Voltage			500 V	ac Only the output's C	OM terminal can be grou	naea.			
onstant Volt	tage (CV)	T								
	Settable	Bipolar mode			0 V to ± (105					
	range *1	Unipolar mode			0 V to ± (105	% of rating)				
C voltage		Fine feature			± 5% o	f rating				
	Resolution	<u> </u>			0.001 V (0.0001 V	for the fine feature)				
	Accuracy	*2			± (0.05 % of setting	+ 0.05 % of rating)				
	Temperatu	re coefficient			±100 ppm / °C	of rating (TYP)				
		Settable range *1	0 V	p-p to (210 % of rating)	р-р	0 \	/p-p to (210 % of rating)	р-р		
	Voltage	Resolution		0.01 V			0.1 V			
voltage		Accuracy *3			± 0.5 %	of rating				
	Frequency	Settable range			0.01 Hz to	100.00 kHz				
	Frequency	response *4			DC to 100 k	:Hz ( -3 dB)				
	Response	*5 (TYP)			3.5 µs, 10 µs,	35 μs, 100 μs				
onstant	Overshoot				5 % or le					
Itage	Ripple	(p-p) *7			30 mV					
aracteristics	1	(rms) *8		3 mV			6 mV			
	Load effec	1		· · · · · · · · · · · · · · · · · · ·	± (0.005 % of s	setting ± 1 mV)				
	Source eff				± (0.005 % of s					
onstant cur					± (0.000 % 01 c	setting 1 1 mv/				
motant our		Bipolar mode			0 A to ± (105	i % of rating)				
	Settable	Unipolar mode			0 A to ± (105					
	range *1	· ·								
		Fine feature	0.000 4		± 5 % c	n raung	0.004.4			
	l	***		0.004.4				0.005.4		
current	Resolution		0.003 A	0.004 A	0.005 A	0.003 A	0.004 A	0.005 A		
		Fine feature *11	0.003 A 0.0003 A	0.004 A 0.0004 A	0.0005 A	0.0003 A	0.004 A 0.0004 A	0.005 A 0.0005 A		
	Resolution	Fine feature *11			0.0005 A ± 0.3 %	0.0003 A of rating				
	Accuracy	Fine feature *11			0.0005 A ± 0.3 % ± (100 ppm / °C	0.0003 A of rating of rating) TYP.				
	Accuracy	Fine feature *11			0.0005 A ± 0.3 %	0.0003 A of rating of rating) TYP.				
	Accuracy	Fine feature *11 *2 re coefficient			0.0005 A ± 0.3 % ± (100 ppm / °C	0.0003 A of rating of rating) TYP.				
	Accuracy Temperatu	Fine feature *11 *2  tre coefficient  Settable range *1	0.0003 A	0.0004 A	0.0005 A ± 0.3 % ± (100 ppm / °C 0 Ap-p to (210	0.0003 A of rating of rating) TYP. % of rating) p-p 0.03 A	0.0004 A	0.0005 A		
	Accuracy Temperatu Current	Fine feature *11 *2 tre coefficient  Settable range *1  Resolution *12	0.0003 A	0.0004 A	0.0005 A ± 0.3 % ± (100 ppm / °C 0 Ap-p to (210 °C) 0.05 A	0.0003 A of rating C of rating) TYP. % of rating) p-p 0.03 A of rating	0.0004 A	0.0005 A		
C current	Accuracy Temperatu Current Frequency	Fine feature *11 22 ure coefficient Settable range *1 Resolution *12 Accuracy *13	0.0003 A 0.03 A	0.0004 A	0.0005 A ± 0.3 % ± (100 ppm / °C 0 Ap-p to (210 °C) 0.05 A ± 0.5 % 0.01 Hz to	0.0003 A of rating C of rating) TYP. % of rating) p-p 0.03 A of rating 100.00 kHz	0.0004 A	0.0005 A		
C current	Accuracy Temperatu Current Frequency	Fine feature *11  *2  re coefficient  Settable range *1  Resolution *12  Accuracy *13  Settable range	0.0003 A 0.03 A	0.0004 A	0.0005 A ± 0.3 % ± (100 ppm / °C 0 Ap-p to (210 °C) 0.05 A ± 0.5 % 0.01 Hz to	0.0003 A of rating) TYP. % of rating) p-p 0.03 A of rating	0.0004 A	0.0005 A		
current	Accuracy Temperatu Current Frequency	Fine feature *11  22  Irre coefficient  Settable range *1  Resolution *12  Accuracy *13  Settable range  response *14  *15 (TYP)	0.0003 A 0.03 A	0.004 A  0.04 A  DC to 10 kHz (-3 dB) TYF	0.0005 A ± 0.3 % ± (100 ppm / °C 0 Ap-p to (210 °C) 0.05 A ± 0.5 % 0.01 Hz to	0.0003 A of rating c of rating) TYP. % of rating) p-p 0.03 A of rating	0.0004 A  0.04 A  DC to 5 kHz (-3 dB) TYP	0.0005 A		
c current	Accuracy Temperatu Current Frequency Frequency Response Overshoot	Fine feature *11  *2  re coefficient  Settable range *1  Resolution *12  Accuracy *13  Settable range  response *14  *15 (TYP)  *16	0.0003 A 0.03 A	0.004 A  0.04 A  DC to 10 kHz (-3 dB) TYF	0.0005 A ± 0.3 % ± (100 ppm / °C 0 Ap-p to (210 °C) 0.05 A ± 0.5 % 0.01 Hz to C:	0.0003 A of rating c of rating) TYP. % of rating) p-p 0.03 A of rating 100.00 kHz	0.0004 A  0.04 A  DC to 5 kHz (-3 dB) TYP	0.0005 A		
c current	Accuracy Temperatu Current Frequency Frequency Response Overshoot Ripple noi:	Fine feature *11  *2  *re coefficient  Settable range *1  Resolution *12  Accuracy *13  Settable range  *response *14  *15 (TYP)  *16  *16  *17	0.0003 A 0.03 A	0.004 A  0.04 A  DC to 10 kHz (-3 dB) TYF	0.0005 A ± 0.3 % ± (100 ppm / °C 0 Ap-p to (210 °C) 0.05 A ± 0.5 % 0.01 Hz to	0.0003 A of rating c of rating) TYP. % of rating) p-p 0.03 A of rating 100.00 kHz 70 ss (TYP)	0.0004 A  0.04 A  DC to 5 kHz (-3 dB) TYP	0.0005 A		
c current	Accuracy Temperatu Current Frequency Frequency Response Overshoot Ripple noi: Load effect	Fine feature *11  *2  *re coefficient  Settable range *1  Resolution *12  Accuracy *13  Settable range  *response *14  *15 (TYP)  *16  se (rms) *17  t *18	0.0003 A 0.03 A	0.004 A  0.04 A  DC to 10 kHz (-3 dB) TYF	0.0005 A ± 0.3 % ± (100 ppm / °C 0 Ap-p to (210 °C) 0.05 A ± 0.5 % 0.01 Hz to P. Is 5 % or le ± (0.01 % of s	0.0003 A of rating c of rating) TYP. % of rating) p-p 0.03 A of rating 100.00 kHz  70 ss (TYP) nA etting + 1 mA)	0.0004 A  0.04 A  DC to 5 kHz (-3 dB) TYP	0.0005 A		
courrent onstant rrent aracteristics	Accuracy Temperatu Current Frequency Frequency Response Overshoot Ripple noi: Load effec Source eff	Fine feature *11  Fine feature	0.0003 A 0.03 A	0.004 A  0.04 A  DC to 10 kHz (-3 dB) TYF	0.0005 A ± 0.3 % ± (100 ppm / °C 0 Ap-p to (210 °C) 0.05 A ± 0.5 % 0.01 Hz to	0.0003 A of rating c of rating) TYP. % of rating) p-p 0.03 A of rating 100.00 kHz  70 ss (TYP) nA etting + 1 mA)	0.0004 A  0.04 A  DC to 5 kHz (-3 dB) TYP	0.0005 A		
common	Accuracy Temperatu Current Frequency Frequency Response Overshoot Ripple noi: Load effec Source eff characteris	Fine feature *11  Fine feature	0.0003 A 0.03 A	0.004 A  0.04 A  DC to 10 kHz (-3 dB) TYF	0.0005 A  ± 0.3 %  ± (100 ppm / °C  0 Ap-p to (210 °C)  0.05 A  ± 0.5 %  0.01 Hz to  2.  18  5 % or le  5 r  ± (0.01 % of s  ± (0.01 % of s	0.0003 A of rating c of rating) TYP. % of rating) p-p 0.03 A of rating 100.00 kHz  70 ss (TYP) nA etting + 1 mA)	0.0004 A  0.04 A  DC to 5 kHz (-3 dB) TYP	0.0005 A		
common co	Accuracy Temperatu Current Frequency Frequency Response Overshoot Ripple noi: Load effect Source eff characteriseseolution	Fine feature *11  Fine feature	0.0003 A 0.03 A	0.004 A  0.04 A  DC to 10 kHz (-3 dB) TYF	0.0005 A  ± 0.3 %  ± (100 ppm / °C  0 Ap-p to (210  0.05 A  ± 0.5 %  0.01 Hz to  2.  1s  5 % or le  ± (0.01 % of s  ± (0.01 % of s	0.0003 A of rating c of rating) TYP. % of rating) p-p 0.03 A of rating 100.00 kHz  70 ss (TYP) nA etting + 1 mA) etting + 1 mA)	0.0004 A  0.04 A  DC to 5 kHz (-3 dB) TYP	0.0005 A		
contract constant con	Accuracy Temperatu Current Frequency Frequency Response Overshoot Ripple noi: Load effect Source eff characteriseseolution	Fine feature *11  Fine feature	0.0003 A 0.03 A	0.004 A  0.04 A  DC to 10 kHz (-3 dB) TYF	0.0005 A  ± 0.3 %  ± (100 ppm / °C  0 Ap-p to (210 °C  0.05 A  ± 0.5 %  0.01 Hz to  2.  15  5 % or le  ± (0.01 % of s  ± (0.01 % of s  0.01	0.0003 A of rating c of rating) TYP. % of rating) p-p 0.03 A of rating 100.00 kHz  70 ss (TYP) nA etting + 1 mA) etting + 1 mA) Hz	0.0004 A  0.04 A  DC to 5 kHz (-3 dB) TYP	0.0005 A		
common equency reequency Adveep	Accuracy Temperatu Current Frequency Frequency Response Overshoot Ripple noi: Load effect Source eff characteris esolution ccuracy	Fine feature *11  Fine feature	0.0003 A 0.03 A	0.0004 A  0.04 A  0.04 A  DC to 10 kHz (-3 dB) TYF 5 μs, 100 μs, 350 μs, 1 n	0.0005 A  ± 0.3 %  ± (100 ppm / °C  0 Ap-p to (210 °C  0.05 A  ± 0.5 %  0.01 Hz to  2.  5 % or le  5 tr  ± (0.01 % of s  ± (0.01 % of s  2.  Linear and	0.0003 A of rating c of rating) TYP. % of rating) p-p 0.03 A of rating 100.00 kHz  70 ss (TYP) nA etting + 1 mA) etting + 1 mA) Hz ppm logarithmic	0.0004 A  0.04 A  DC to 5 kHz (-3 dB) TYP.  0 μs, 100 μs, 350 μs, 1 n	0.0005 A		
constant rrent aracteristics common equency re equency Aveep	Accuracy Temperatu Current Frequency Frequency Response Overshoot Ripple noi: Load effect Source eff characteriseseolution	Fine feature *11  Fine feature	0.0003 A 0.03 A	0.0004 A  0.04 A  0.04 A  DC to 10 kHz (-3 dB) TYF 5 μs, 100 μs, 350 μs, 1 n	0.0005 A  ± 0.3 %  ± (100 ppm / °C  0 Ap-p to (210 °C  0.05 A  ± 0.5 %  0.01 Hz to  2.  15  5 % or le  ± (0.01 % of s  ± (0.01 % of s  0.01	0.0003 A of rating c of rating) TYP. % of rating) p-p 0.03 A of rating 100.00 kHz  70 ss (TYP) nA etting + 1 mA) etting + 1 mA) Hz ppm logarithmic	0.0004 A  0.04 A  DC to 5 kHz (-3 dB) TYP.  0 μs, 100 μs, 350 μs, 1 n	0.0005 A		
common equency reequency Acveep	Accuracy Temperatu Current Frequency Frequency Response Overshoot Ripple noi: Load effect Source eff characteris esolution ccuracy	Fine feature *11  *2  **re coefficient  Settable range *1  Resolution *12  Accuracy *13  Settable range  **response *14  *15 (TYP)  *16  *se (rms) *17  *t *18  *ect *19  *tics	0.0003 A 0.03 A	0.0004 A  0.04 A  0.04 A  DC to 10 kHz (-3 dB) TYF 5 μs, 100 μs, 350 μs, 1 n	0.0005 A  ± 0.3 %  ± (100 ppm / °C  0 Ap-p to (210 °C  0.05 A  ± 0.5 %  0.01 Hz to  2.  5 % or le  5 tr  ± (0.01 % of s  ± (0.01 % of s  2.  Linear and	0.0003 A of rating c of rating) TYP. % of rating) p-p 0.03 A of rating 100.00 kHz  70 ss (TYP) nA etting + 1 mA) etting + 1 mA) Hz ppm logarithmic and 16 user-defined arbital	0.0004 A  0.04 A  DC to 5 kHz (-3 dB) TYP.  0 μs, 100 μs, 350 μs, 1 n	0.0005 A		

- \*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: 1 kHz sin wave, 3.5 µs response.
  \*4: 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).

  \*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). 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 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 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
- (mea-sured 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).

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 rar	<u>-</u>	180 Vac to 250 Vac							
	Frequency					o 63 Hz				
Input rating	Current	<del>`</del>	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 curr	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	or .	2700 VA 01 1633	0000 VA 01 1633		nput voltage is 200 V)	3000 VA 01 1633	4300 VA 01 1633		
	Power		1206 W	1608 W	2010 W	1200 W	1600 W	2000 W		
Output rating			1200 VV	± 60 V	2010 00	1200 VV	± 80 V	2000 VV		
Output rating			± 20.1 A		± 33.5 A	± 15 A	1	± 25 A		
	Current Output terr	ning!	± 20.1 A	± 26.80 A			± 20 A	± 25 A		
Output terminal	<u> </u>		Rear panel output terminals  500 Vdc Only the output's COM terminal can be grounded.							
0 \ / - \	Isolation V	ollage 		500 V	dc Only the output's C	OM terminal can be grot	unded.			
Constant Vol	tage (CV)	D: 1			0.14 . 440	- 0( ( ); )				
	Settable	Bipolar mode				5 % of rating)				
	range *1	Unipolar mode				5 % of rating)				
DC voltage		Fine feature				f rating		-		
-	Resolution					for the fine feature)				
	Accuracy '					ı + 0.05 % of rating)				
	Temperatu	re coefficient			± 100 ppm / °C	of rating (TYP)				
		Settable range *1			0 Vp-p to (210	% of rating) p-p				
AC voltage	Voltage	Resolution			0.	1 V				
7.0 Tollago		Accuracy *3			± 0.5%	of rating				
	Frequency	Settable range			0.01 Hz to	100.00 kHz				
	Frequency	response *4			DC to 100	(Hz ( -3 dB)				
	Response	*5 (TYP)			3.5 µs, 10 µs,	35 μs, 100 μs				
Constant	Overshoot	*6			5 % or le	ss (TYP)				
voltage	Ripple	(p-p) *7			40 mV	(TYP)				
characteristics	noise	(rms) *8			6	πV				
	Load effect	*9			± (0.005 % of	setting + 1 mV)				
	Source effe	ect *10			± (0.005 % of	setting + 1 mV)				
Constant cur	rrent (CC)									
	0 1.1	Bipolar mode			0 A to ± (10	5 % of rating)				
	Settable	Unipolar mode			0 A to ± (10	5 % of rating)				
	range *1	Fine feature			± 5 % (	of rating				
DC current	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		Į.	± 0.3 %	of rating				
	Temperatu	re coefficient			± (100 ppm / °0	C 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			± 0.5 %	of rating	J.	I.		
	Frequency	Settable range				100.00 kHz				
		response *14				z (-3 dB) TYP.				
	Response									
Constant	Overshoot		35 μs, 100 μs, 350 μs, 1 ms 5 % or less (TYP)							
current		se (rms) *17				nA				
characteristics	Load effect					etting + 1 mA)				
	Source effe				· · · · · · · · · · · · · · · · · · ·	etting + 1 mA)				
AC common					± (0.01 % 01 8	etting + 1 m/				
					0.0	1 Hz				
Frequency A						l Hz				
Frequency A	ccuracy					) ppm				
Sweep	T			0:		logarithmic				
	Туре			Sine wave, squ	are wave, triangle wave,		uary waveforms			
Waveform	Start phase					359°				
		ve duty cycle			% (100 Hz ≤ f < 1 kHz),		< 10 kHz), and fixed to 50	) % (10 kHz ≤ f)		
*11 : You can set on the relati	the DC current	in 0.001 A (0.0001 A for thinternal D / A resolution.	ne fine feature) steps, but it may r	not change at this resolution depe		circuit or rated load.	Hz to 1 MHz (when the output w	oltage is in the range of 10		

<sup>11:</sup> You can set the DC current in 0.001 A (0.001 A for the fine feature) steps, but it may not change at this resolution depending on the relationship with the internal D / A resolution.
12: 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.
13: 100 Hz sine wave, 35 µs/70 µs response, and shorted output.
14: 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/75 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.
15: The rise or fall time (at rated loads: excluding when output is turned on and off). The is san dial 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 A.

<sup>\*17 :</sup> The measurement frequency bandwidth is 10 Hz to 1 MHz (when the output voltage is in the range of 10 % to

<sup>10%</sup> of the rated output voltage).

118: The change in the output current in response to a change in the output voltage from 10% to 10% of the voltage rating.

118: The change in the output current in response to a change in the output voltage from 10% to 100% of the voltage rating.

119: 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).

# specifications

[Conditions]
Conditions 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 not performed.
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.

Voltage measurement	nt function									
			PBZ20-60 SR	PBZ20-80 SR	PBZ20-100 SR	PBZ40-30 SR	PBZ40-40 SR	PBZ40-50 SR		
magauramant	Measurem	ent range	120 % of rating 0.001 V							
(DC)	Resolution				0.00	01 V				
(DO)	Accuracy *	1			± (0.05 % of reading	g + 0.05 % of rating)				
	Measurement	AC			120 % of	rating / CF				
	range	DC + AC			120 %	of rating				
Voltage	Resolution				0.00	01 V				
measurement $(AC,DC + AC)$		5 Hz <f 10khz<="" td="" ≦=""><td></td><td></td><td>± (0.5 % of reading</td><td>+ 0.1 % of rating)</td><td></td><td></td></f>			± (0.5 % of reading	+ 0.1 % of rating)				
( -,,	Accuracy	10 kHz <f 50khz<="" td="" ≦=""><td></td><td></td><td>± (1 % of reading</td><td>+ 0.2 % of rating)</td><td></td><td></td></f>			± (1 % of reading	+ 0.2 % of rating)				
	*1, *2	50 kHz <f 100khz<="" td="" ≦=""><td colspan="7">± (2 % of reading + 0.2 % of rating)</td></f>	± (2 % of reading + 0.2 % of rating)							
	Measurem					of rating				
Voltage measurement										
(PEAK)	Accuracy *	1 *9	0.01V ± 0.5 % of rating							
	Measurem				I	of rating				
Current	Resolution		0.003 A	0.004 A	0.005 A	0.003 A	0.004 A	0.005 A		
measurement (DC)	Accuracy *	1	± (0.3 % of rating+ 0.7 % of rating)	± (0.3 % of rating+ 1.0 % of rating)	± (0.3 % of rating+ 1.3 % of rating)	± (0.3 % of rating+ 0.7 % of rating)	± (0.3 % of rating+ 1.0 % of rating)	± (0.3 % of rating+ 1.3 % of rating)		
	Temperatu	re coefficient			± (150 ppm / °C	of rating) TYP.				
	Measurement	AC			120 % of	rating / CF				
	range	DC + AC			120 %	of rating				
Current measurement	Resolution	1	0.003A	0.004 A	0.005 A	0.003 A	0.004 A	0.005 A		
(AC,DC+AC)		5Hz <f 10khz<="" td="" ≦=""><td></td><td></td><td></td><td>+ 0.1 % of rating)</td><td></td><td></td></f>				+ 0.1 % of rating)				
	Accuracy *1,*2	10kHz <f 50khz<="" td="" ≤=""><td></td><td></td><td>± (10 % of reading</td><td></td><td></td><td></td></f>			± (10 % of reading					
	1					<u> </u>				
Current	Measurem	ent range			I	of rating				
measurement (PEAK)		,	0.03 A	0.04 A	0.05 A	0.03 A	0.04 A	0.05 A		
	Accuracy *	1,*3			± 0.5 %	of rating				
Measuremen	nt time (Aper	rture)			100 μs t	o 3600 s				
Overvoltage Interface	proteotion, v	Overcurrent protect	ion, Overneat protection,	Power limit (sink power)						
Interface RS232C, GF			on, Overneat protection,	Power limit (sink power)						
Interface RS232C, GF General	PIB, USB, LA	AN	on, Overneat protection,	Power limit (sink power)	0 °C t	A40 °C				
Interface RS232C, GF General Operating te	PIB, USB, LA	AN	on, Overneat protection,	Power limit (sink power)		o 40 °C				
Interface RS232C, GR General Operating te Operating hu	PIB, USB, L/ emperature ra umidity range	AN ange	on, Overneat protection,	Power limit (sink power)	20 %RH to 85 %RF	H (no condensation)				
Interface RS232C, GR General Operating te Operating hu Storage tem	PIB, USB, LA emperature ra umidity range perature ran	AN ange	on, Overneat protection,	Power limit (sink power)	20 %RH to 85 %RI -25 °C	I (no condensation) to 70°C				
Interface RS232C, GR General Operating te	PIB, USB, LA emperature ra umidity range perature ran	AN ange	on, Overneat protection,	Power limit (sink power)	20 %RH to 85 %RI -25 °C	H (no condensation)				
Interface RS232C, GR General Operating te Operating hu Storage tem	PIB, USB, La emperature ra umidity range perature ran nidity range Across the	AN ange	on, Overneat protection,		20 %RH to 85 %RF -25 °C 90 %rh or less (r	H (no condensation) to 70°C no condensation)				
Interface RS232C, GR General Operating te Operating hu Storage tem	emperature raumidity range perature randity range Across the and the out	ange e ge primary circuit tput terminals primary circuit	on, Overneat protection,		20 %RH to 85 %RI -25 °C	H (no condensation) to 70°C no condensation)	ss)			
Interface RS232C, GF General Operating te Operating hu Storage tem Storage hum	emperature raumidity range perature rannidity range Across the and the outlined and chassi	ange e ge primary circuit tput terminals primary circuit s e output terminals			20 %RH to 85 %RF -25 °C 90 %rh or less (r	H (no condensation) to 70°C no condensation)	ss) 500 Vdc, 0.25 MΩ or greater	500 Vdc, 0.20 MΩ or greater		
Interface RS232C, GF General Operating te Operating ht Storage tem Storage hum Insulation resistance	emperature raumidity range perature rannidity range Across the and chassi Across the and chassi Across the and chassi	ange e ge primary circuit tput terminals primary circuit s e output terminals s *4	500 Vdc,	500 Vdc,	20 %RH to 85 %RI -25 °C 90 %rh or less (r 0 Vdc, 30 MΩ or greater 500 Vdc,	H (no condensation) to 70°C no condensation) (at 70 %rh humidity or le	500 Vdc,			
Interface RS232C, GF General Operating te Operating hu Storage tem Storage hum	emperature raumidity range perature rannidity range Across the and chassi Across the and chassi Across the and the our Across the	ange e ge primary circuit tout terminals primary circuit s e output terminals primary circuit put terminals primary circuit primary circuit put terminals	500 Vdc,	500 Vdc,	20 %RH to 85 %RH -25 °C 90 %rh or less (note that the second of the s	H (no condensation) to 70°C no condensation) (at 70 %rh humidity or le	500 Vdc,			
Interface RS232C, GF General Operating te Operating the Storage tem Storage hum Insulation resistance Withstand voltage	PIB, USB, L/ emperature ra- umidity range perature ran nidity range Across the and the our Across the and chassi Across the and chassi	ange ge primary circuit tout terminals primary circuit s e output terminals primary circuit tout terminals primary circuit tout terminals	500 Vdc,	500 Vdc,	20 %RH to 85 %RI  -25 °C  90 %rh or less (r  0 Vdc, 30 MΩ or greater  500 Vdc, 0.20 MΩ or greater  No abnormalities at	H (no condensation) to 70°C no condensation)  (at 70 %rh humidity or le  500 Vdc, 0.33 MΩ or greater	500 Vdc,			
Interface RS232C, GF General Operating te Operating hu Storage tem Storage hum Insulation resistance Withstand voltage Leakage cur	PIB, USB, LA  Imperature ra  Imperature ran  I	ange ge primary circuit tout terminals primary circuit s e output terminals primary circuit tout terminals primary circuit tout terminals	500 Vdc,	500 Vdc,	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	H (no condensation) to 70°C no condensation)  (at 70 %rh humidity or le  500 Vdc, 0.33 MΩ or greater	500 Vdc,			
Interface RS232C, GF General Operating te Operating hum Storage tem Storage hum Insulation resistance Withstand voltage Leakage cur Earth contini	emperature raumidity range perature rannidity range Across the and chassi Across the and chassi Across the and chassi rent (250 V / uity	ange ge primary circuit tout terminals primary circuit s e output terminals primary circuit tout terminals primary circuit tout terminals	500 Vdc,	500 Vdc, 0.25 MΩ or greater	20 %RH to 85 %RH  -25 °C  90 %rh or less (n)  0 Vdc, 30 MΩ or greater  500 Vdc, 0.20 MΩ or greater  No abnormalities at  10 mA  100 Aac, 0	H (no condensation) to 70°C 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			
Interface RS232C, GF General Operating te Operating by Storage tem Storage hum Insulation resistance Withstand voltage Leakage cur	emperature raumidity range perature rannidity range Across the and chassi Across the and chassi Across the and chassi rent (250 V / uity	ange ge primary circuit tout terminals primary circuit s e output terminals primary circuit tout terminals primary circuit tout terminals	500 Vdc,	500 Vdc, 0.25 MΩ or greater	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	H (no condensation) to 70°C 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			
Interface RS232C, GF General Operating te Operating hum Storage tem Storage hum Insulation resistance Withstand voltage Leakage cur Earth contini	emperature raumidity range perature rannidity range Across the and chassi Across the and chassi Across the and chassi rent (250 V / uity	ange ge primary circuit tout terminals primary circuit s e output terminals primary circuit tout terminals primary circuit tout terminals	500 Vdc,	500 Vdc, 0.25 MΩ or greater	20 %RH to 85 %RH  -25 °C  90 %rh or less (n)  0 Vdc, 30 MΩ or greater  500 Vdc, 0.20 MΩ or greater  No abnormalities at  10 mA  100 Aac, 0	H (no condensation) to 70°C 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 able-speed, heat-sensitiv	500 Vdc, 0.25 MΩ or greater			
Interface RS232C, GF General Operating te Operating the Storage tem Storage hum Insulation resistance Withstand voltage Leakage cur Earth continu	emperature raumidity range perature rannidity range Across the and chassi Across the and chassi Across the and chassi rent (250 V / uity	ange ge primary circuit tout terminals primary circuit s e output terminals primary circuit tout terminals primary circuit tout terminals	500 Vdc,	500 Vdc, 0.25 MΩ or greater	20 %RH to 85 %RH  -25 °C  90 %rh or less (n)  0 Vdc, 30 MΩ or greater  500 Vdc, 0.20 MΩ or greater  No abnormalities at 10 mA  100 Aac, 0  red air cooling using variater	H (no condensation) to 70°C 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 able-speed, heat-sensitiv	500 Vdc, 0.25 MΩ or greater			
Interface RS232C, GF General Operating te Operating the Storage tem Storage hum Insulation resistance Withstand voltage Leakage cur Earth continu Cooling mett Battery back	emperature raumidity range perature rannidity range Across the and chassi Across the and chassi Across the and chassi rent (250 V / uity	ange ge primary circuit tout terminals primary circuit s e output terminals primary circuit tout terminals primary circuit tout terminals	500 Vdc, 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  90 %rh or less (r  0 Vdc, 30 MΩ or greater  500 Vdc, 0.20 MΩ or greater  No abnormalities at 10 mA  100 Aac, 0  ded air cooling variated when the power is off.  Approx. 160 kg (352.74 lbs)  432.6(17.03") (545(21.46"))Wx 844.8(33.26") (950(37.40"))Hx	1 (no condensation) to 70°C 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 able-speed, heat-sensitiv At least three years of ba  Approx. 110 kg	500 Vdc, 0.25 MΩ or greater  e fan attery life (at 25 °C).  Approx. 130 kg	0.20 MΩ or greater		

	nt function		PBZ60-20.1 SR	PBZ60-26.8 SR	PBZ60-33.5 SR	PBZ80-15 SR				
Voltage	Measurem	ent range			120 % (	of rating				
measurement	Resolution				0.00	)1 V				
(DC)	Accuracy *	1	± (0.05 % of reading + 0.05 % of rating)							
	Measurement	AC			120 % of I	rating / CF				
	range	DC + AC			120 % (	of rating				
Voltage measurement	Resolution				0.00	)1 V				
(AC,DC + AC)		5 Hz <f 10khz<="" td="" ≦=""><td></td><td></td><td>± (0.5 % of reading</td><td>+ 0.1 % of rating)</td><td></td><td></td></f>			± (0.5 % of reading	+ 0.1 % of rating)				
	Accuracy *1, *2	10 kHz <f <math="">\leq 50kHz</f>			± (1 % of reading	+ 0.2 % of rating)				
	', =	$50 \text{ kHz} < f \leq 100 \text{kHz}$		± (2 % of reading + 0.2 % of rating)						
Voltage	Measurem	ent range			120 % (	of rating				
measurement	Resolution			0.01V						
(PEAK)	Accuracy *	1, *3			± 0.5 %	of rating				
	Measurem	ent range			120 % (	of rating				
Current	Resolution		0.003 A	0.004 A	0.005 A	0.003 A	0.004 A	0.005 A		
measurement (DC)	Accuracy *	1	± (0.3 % of rating+ 0.7 % of rating)	± (0.3 % of rating+ 1.0 % of rating)	± (0.3 % of rating+ 1.3 % of rating)	± (0.3 % of rating+ 0.7 % of rating)	± (0.3 % of rating+ 1.0 % of rating)	± (0.3 % of rating+ 1.3 % of rating		
	Temperatu	re coefficient			± (150 ppm / °C	of rating) TYP.	I.	I.		
	Measurement	AC			120 % of i	rating / CF				
	range	DC + AC			120 % (	of rating				
Current measurement	Resolution	1	0.003A	0.004 A	0.005 A	0.003 A	0.004 A	0.005 A		
(AC,DC + AC)	Accuracy	5Hz <f 10khz<="" td="" ≦=""><td></td><td></td><td>± (3 % of reading</td><td>+ 0.1 % of rating)</td><td></td><td></td></f>			± (3 % of reading	+ 0.1 % of rating)				
	*1,*2	10kHz <f 50khz<="" td="" ≦=""><td></td><td></td><td>± (10 % of reading</td><td></td><td></td><td></td></f>			± (10 % of reading					
	Measurem				120 % (	•				
Current measurement			0.03 A	0.04 A	0.05 A	0.03 A	0.04 A	0.05 A		
(PEAK)	Accuracy *				± 0.5 %					
Measuremer										
Protection For Overvoltage Interface	protection,	Overcurrent protecti	ion, Overheat protection,	Power limit (sink power)	100 μs ι	o 3600 s				
Protection For Overvoltage Interface RS232C, GR	protection,	Overcurrent protecti	ion, Overheat protection,	Power limit (sink power)	100 µs и	5 3600 S				
Protection For Overvoltage Interface RS232C, GR General	protection, o	Overcurrent protecti	ion, Overheat protection,	Power limit (sink power)	0°C to					
Protection For Overvoltage Interface RS232C, GF General Operating te	PIB, USB, La	Overcurrent protection	ion, Overheat protection,	Power limit (sink power)		40 °C				
Protection For Overvoltage Interface RS232C, GF General Operating to Operating house the operating house the operating house the operating house the operation of the operation	PIB, USB, Li emperature ru umidity rang	Overcurrent protection  AN  ange	ion, Overheat protection,	Power limit (sink power)	0 °C to	o 40 °C I (no condensation)				
Protection Fo	PIB, USB, La emperature ra umidity rang	Overcurrent protection  AN  ange	ion, Overheat protection,	Power limit (sink power)	0 °C to 20 %RH to 85 %RH	o 40 °C If (no condensation) to 70°C				
Protection For Overvoltage Interface RS232C, GF General Operating to Operating hustorage term	PIB, USB, La emperature rumidity range perature ran indity range Across the	Overcurrent protection  AN  ange	ion, Overheat protection,	Power limit (sink power)	0 °C to 20 %RH to 85 %RF -25 °C	o 40 °C If (no condensation) to 70°C				
Protection For Overvoltage Interface RS232C, GF General Operating to Operating hustorage term Storage hum Insulation	PIB. USB. La emperature ra umidity range perature ran idity range Across the and the ou	Overcurrent protection  AN  ange e primary circuit tput terminals primary circuit	ion, Overheat protection,		0 °C to 20 %RH to 85 %RF -25 °C	40 °C I (no condensation) to 70°C no condensation)	ss)			
Protection For Overvoltage Interface RS232C, GF General Operating to Operating hustorage term Storage hum Insulation	emperature rumidity range perature ranidity range Across the and chassi	Overcurrent protection  AN  ange e lige  primary circuit toput terminals  primary circuit s e output terminals			0 °C tc 20 %RH to 85 %Rl -25 °C 90 %rh or less (r	40 °C I (no condensation) to 70°C no condensation)	ss) 500 Vdc, 0.25 MΩ or greater	500 Vdc, 0.20 MΩ or greater		
Protection For Overvoltage Interface RS232C, GF General Operating to Operating hustorage term	PIB. USB. La emperature ra umidity range perature ran nidity range Across the and the ou Across the and chassi Across the	Overcurrent protection  AN  ange e lige  primary circuit toput terminals  primary circuit s e output terminals	500 Vdc,	500 Vdc,	0 °C to 20 %RH to 85 %RH $-25$ °C 90 %rh or less (r 90 Vdc, 30 MΩ or greater 500 Vdc, 0.20 MΩ or greater	o 40 °C If (no condensation) to 70°C no condensation) (at 70 %rh humidity or le	500 Vdc,			
Protection For Overvoltage Interface RS23C, GF General Operating to Operating the Storage term Storage hum Insulation resistance	PIB. USB. La emperature rumidity range perature randidity range Across the and the ou Across the and chassi Across the and chassi	Overcurrent protection  AN  ange e primary circuit tput terminals primary circuit s e output terminals is *4 primary circuit tput terminals primary circuit tput terminals	500 Vdc,	500 Vdc,	0 °C to 20 %RH to 85 %RH $-25$ °C 90 %rh or less (r 90 Vdc, 30 MΩ or greater 500 Vdc, 0.20 MΩ or greater	o 40 °C If (no condensation) to 70°C no condensation) (at 70 %rh humidity or le	500 Vdc,			
Protection For Overvoltage Interface RS232C, GF General Operating to Operating the Storage term Storage hum Insulation resistance Withstand woltage	PIB. USB. La emperature r. umidity range perature ran nidity range Across the and chassi Across the and chassi Across the and the ou Across the and the ou	Overcurrent protection  AN  ange e gge  primary circuit toput terminals primary circuit s  e output terminals primary circuit toput terminals primary circuit toput terminals	500 Vdc,	500 Vdc,	0 °C to 20 %RH to 85 %RH $-25$ °C 90 %rh or less (r 90 Vdc, 30 MΩ or greater 500 Vdc, 0.20 MΩ or greater	1 40 °C If (no condensation) Ito 70°C Ito condensation) (at 70 %rh humidity or let  500 Vdc, 0.33 MΩ or greater	500 Vdc,			
Protection For Overvoltage Interface RS232C, GF General Operating to Operating the Operating human Storage human Storage human Insulation resistance Withstand voltage	PIB. USB. La emperature raumidity range perature randidity range Across the and chassi Across the and chassi Across the and the ou Across the and the ou Across the and chassi Across the and chassi Across the and chassi	Overcurrent protection  AN  ange e gge  primary circuit toput terminals primary circuit s  e output terminals primary circuit toput terminals primary circuit toput terminals	500 Vdc,	500 Vdc,	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	1 40 °C If (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	500 Vdc,			
Protection For Overvoltage Interface RS232C, GF General Operating the Operating his Storage term Storage hum Insulation resistance Withstand voltage Leakage cur Earth contini	PIB. USB. La emperature rumidity range perature ranidity range Across the and chassi Across the and chassi Across the and chassi rrent (250 V ruity	Overcurrent protection  AN  ange e gge  primary circuit toput terminals primary circuit s  e output terminals primary circuit toput terminals primary circuit toput terminals	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	1 40 °C If (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	500 Vdc, 0.25 MΩ or greater			
Protection For Overvoltage Interface RS232C, GF General Operating the Operating the Operating hum Storage term Storage hum Insulation resistance Withstand voltage Leakage cur Earth continue.	PIB. USB. La emperature rumidity range perature randity range Across the and the ou Across the and chassi Across the and chassi Across the and chassi rrent (250 V ruity hod	Overcurrent protection  AN  ange e gge  primary circuit toput terminals primary circuit s  e output terminals primary circuit toput terminals primary circuit toput terminals	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	1 40 °C I (no condensation) to 70°C no 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 tble-speed, heat-sensitiv	500 Vdc, 0.25 MΩ or greater			
Protection For Overvoltage Interface RS232C, GF General Operating the Op	PIB. USB. La emperature rumidity range perature randity range Across the and the ou Across the and chassi Across the and chassi Across the and chassi rrent (250 V ruity hod	Overcurrent protection  AN  ange e gge  primary circuit toput terminals primary circuit s  e output terminals primary circuit toput terminals primary circuit toput terminals	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	1 40 °C I (no condensation) to 70°C no 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 tble-speed, heat-sensitiv	500 Vdc, 0.25 MΩ or greater			
Protection For Overvoltage Interface RS232C, GF General Operating the Operating the Storage term Storage hum Insulation resistance	PIB. USB. La emperature ra umidity range perature ran nidity range Across the and the ou Across the and chassi Across the and chassi rrent (250 V ) uity hod	Overcurrent protection  AN  ange e gge  primary circuit toput terminals primary circuit s  e output terminals primary circuit toput terminals primary circuit toput terminals	500 Vdc, 0.33 MΩ or greater	500 Vdc, 0.25 MΩ or greater  Force Settings are retained. Approx. 130 kg	0 °C to 20 %RH to 85 %RH -25 °C 90 %rh or less (r 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 and air cooling using variated when the power is off.    Approx. 160 kg (352.74 lbs)    432.6(17.03") (545(21.46")Wx 844.8(33.26") (950(37.40")Hx	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 Ible-speed, heat-sensitiv At least three years of ba	500 Vdc, 0.25 MΩ or greater  e fan attery life (at 25 °C).  Approx. 130 kg	Approx. 160 kg (352.74 lbs) 432.6(17.03") (545(21.46"))N 844.8(33.26") (950(37.40"))H		

<sup>\*1 :</sup> At an ambient temperature between 18 °C and 28 °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



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