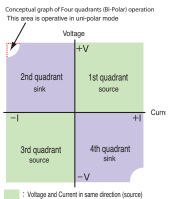


Outlinne

The PBZ series is the bipolar type DC regulated power source that can continuously change both + and - polarities passing through 0 without changing the output terminal. While realizing drastic weight reduction by adopting the method of "Switching + Linear" system, it makes possible for the high speed operation with low noise. Since the operation covers 4 quadrants, the power can be supplied (source) and absorbed (sink), and also the inductive load or capacitive load can be driven. And it equips the signal generator function which enables to generate the waveform and setting the sequence. Furthermore, the synchronized operation which is required for the voltage variation of power source, and also for the expansion of large current application in master-slave parallel operation are possible.



Voltage and Current in same direction (source) Voltage and Current in opposite direction (sink)

Features

Synchronized operation

In case of sequence operation using multiple units of the PBZ, it can synchronize the output of each power supply. The type of synchronization operations are trigger synchronization, clock synchronization, combined trigger and clock synchronization. (can be connecting up to 5 units)

■ Master-slave parallell operation

The output current can be expanded in masterslave parallel operation connected with the same model up to 2 units using a standard option kit, also above 3 to 5 units can be configured upon request as custom designed.

■ Waveform generator, Sequence functions

You can create the waveform very easily. There are Sine wave, Square wave, Triangle wave, and, 16 types of arbitrary waveform available, and you can simulate various patterns by the sequence setting of 1024 steps.

Low ripple and noise (in CV mode)

Ripple: 2mVrms, Noise: 20mVp-p (PBZ20-20)

■ Selectable Bi-polar/Uni-polar mode

The maximum sink power is limited at 100W for model PBZ20-20 (180W for model PBZ40-10) in the Bi-polar mode, however the Uni-polar mode has no limitation for the operating area and it can go up to the rated power of 400W.

Others

- CV/CC selectable mode
- Memory function
- Protection functions (Over voltage/Over current/ Over heat/ Power limit)
- Fine setting
- Key lock
- Remote sensing
- Output voltage/current monitor
- External voltage/resistance control
- External signal input
- Status signal output

Applications For characteristic test of solenoids, coils... For testing DC motors... For testing superimposed ripple of automotive electronic equipment... For surface treatment or pulse plating of the electronic components... For testing leakage current or ground fault of the breaker.. For simulating a secondary battery, fuel cell... For testing voltage variation of power source of automotive electroeiguipment...

Specifications (Tentative)

Input / Output			PBZ20-20	PBZ40-10	
	Nominal	Input Voltage	100V to 240Vac, 50/60Hz		
	Voltage and Frequency		90V to 250Vac, 47 to 63Hz		
	Input Current		10Amax		
Input rating	Inrush Current		Less than 40Apeak		
	Wattage		Less than 900VA		
	Power factor		0.95(TYP)		
	Output power		400W		
Output rating	Output voltage		±20V ±40V		
	Output current		±20A	±10A	
0	Output terminals		Rear panel output terminals (M4), sub output terminals		
Output terminal	Isolation voltage		DC500V, Only the COM terminal is for the ground		
Constant Voltag	ge (CV)				
DC voltage setting	Setting range		0V to \pm (105% of rating)(BIPOLAR) or 0V to \pm (105% of rating)(UNIPOLAR)		
	Resolution (Fine)		0.001V (0.0001V)		
	Setting accuracy *1		$\pm (0.05\% \text{ of setting} + 0.05\% \text{ of rating})$		
	Temperature coefficient		±(100ppm/°C of rating)(TYP)		
		Setting range	0Vp-p to (210% of rating)p-p		
Superimposed AC	Voltage	Resolution	0.1V		
current setting		Setting accuracy *2	±(0.5% of rating)		
	Frequency	Setting range	0.01Hz to 100.00kHz		
	Frequency response*3		DC to 100kHz(-3dB)(TYP)		
	D: 1 /		2mVrms (10Hz to 1MHz) 4mVrms (10Hz to 1MHz)		
Constant voltage	Ripple / ı	noise	20mVp-p TYP.(10Hz to 20MHz)		
	Load Effect *4		±(0.005% of setting + 1mV)		
characteristcs	Line Effect *4		±(0.005% of setting + 1mV)		
	Response Time		3.5µs, 10µs, 35µs, 100µs (TYP)		
	Overshoot*5		less than 5% (TYP)		
Constant Curre	nt (CC)				
	Setting ra	inge	0A to ±(105% of rating)		
	Resolution (Fine)		0.001A(0.0001A)		
DC current setting	Setting a	ccuracy*1	±(0.3% of rating)		
	Temperature coefficient		±(100ppm/°C of rating)(TYP)		
		Setting range	0Ap-p to (10% of rating)p-p		
Superimposed AC current setting	Current	Resolution	0.1A		
		Setting accuracy*6	±(0.5% of rating)		
	Frequency	Setting range	0.01Hz to 100.00kHz		
	Frequency response*7		DC to 10kHz(-3dB)(TYP)	DC to 5kHz (-3dB)(TYP)	
	Ripple noise		3mArms.(10Hz to 1MHz)		
Constant voltage	Load Effe	ect *8	±(0.01% of setting + 1mA)		
characteristcs	Source Effect *9		±(0.01% of setting + 1mA)		
	Response Time		35μs, 100μs, 350μs, 1ms (TYP)	70μs, 100μs, 350μs, 1ms (TYP)	
	Overshoot*10				

Measuring functions			PBZ20-20	PBZ40-10	
	Setting rang	e	120% of rating		
Voltage measurement	Resolution		0.001V		
(DC)	Setting accuracy *1		±(0.05% of reading + 0.05% of rating)		
	Temperatu	e coefficient	±(100ppm/°C of rating)TYP.		
		AC	120% of rating/CF*11		
	Measuring range	DC+AC	120% of rating		
Voltage measurement	Display resolution		0.001V		
(AC,DC+AC)	Accuracy *1.*12	5Hz <f≤ 10khz<="" td=""><td colspan="2">±(0.5% of reading + 0.1% of rating)</td></f≤>	±(0.5% of reading + 0.1% of rating)		
		10kHz <f≤ 50khz<="" td=""><td colspan="2">±(1% of reading + 0.2% of rating)</td></f≤>	±(1% of reading + 0.2% of rating)		
	1, 12	50kHz <f≤ 100khz<="" td=""><td colspan="2">±(2% of reading + 0.2% of rating)</td></f≤>	±(2% of reading + 0.2% of rating)		
Voltage measurement	measuring range		120% of rating		
	Display res	olution	0.01V		
(PEAK)	Accuracy *1,*13		±(0.5% of rating)		
	measuring range		120% of rating		
Current measurement	Display resolution		0.001A		
(DC)	Accuracy *1		±(0.3% of reading + 0.1% of rating)		
	Temperatu	e coefficient	±(150ppm/°C of rating)TYP.		
		AC	120% of rating/CF		
Current measurement	Measuring range	DC+AC	120% of rating		
	Display resolution		0.001A		
(AC,DC+AC)	Accuracy *1,*12	5Hz <f≤ 10khz<="" td=""><td>±(3% of reading + 0.1% of</td><td>rating)</td></f≤>	±(3% of reading + 0.1% of	rating)	
		10kHz <f≤ 100khz<="" td=""><td colspan="2">±(10% of reading + 1% of rating)</td></f≤>	±(10% of reading + 1% of rating)		
Current measurement	measuring range		120% of rating		
(PEAK)	Display reso	olution	0.01A		
	Accuracy *1	,*13	±(0.5% of rating)		
Common specifications	Measureme	nt time (Aperture time)	100µs to 3600s		

Sequence functions	PBZ20-20	PBZ40-10	
Number of programs/steps	16 programs/total 1024 steps		
Step time	100μs to 1000s (100μs step)		
Step setting descriptions	All output functions(except fine setting), Trigger input/output		

Others	PBZ20-20	PBZ40-10		
Protection functions	±V limit or OV	±V limit or OVP, ±I limit or OCP,		
Trotteetion runetions	OHP, sink	OHP, sink power limit		
Memory functions	Preset memory 3	Preset memory 3/ Setup memory 10		
Other functions	Keylock, Mode select(BIPOLAR/U Signal source setting, Beep sound, Para	Synchronized operation (trigger synchronization, clock synchronization), Keylock, Mode select (BIPOLAR/UNIPOLAR, CV/CC), Remote sensing, Signal source setting, Beep sound, Parallel operation function, External signal input, Output voltage/current monitor, External voltage/resistance control		
Operating temperature/humidity	0 to +40°C/	0 to +40°C/20 to 85%RH		
Storage temperature/humidity	-25 to +70°C/ l	-25 to +70°C/ less than 90%RH		
Dimensions (Max)	429.5W×128(145	429.5W×128(145)H×550(595)D mm		
Weight	Appro	Approx. 22kg		

- *1: In a 23 °C±5°C environment
- 1kHz Sine wave, Response 3.5µs, at no load
- 1kHz Sine wave, Response 3.5µs, at rated load with the sensing terminal using remote sensing
- at no load or rated load
- 100Hz Sine wave, Response 35μs/70μs, at short circuit
- 100Hz Sine wave, Response 35 μ s/70 μ s, at rated load Fluctuation value of the output current to the load (10 % to 100%) of the rated output voltage.
- *9: Output voltage is at 10% to 100% of the rating
- *10: with no load or rated load *11: CF:Crest Factor (CF)
- *12: Input applies less than 3 of Crest Factor within the range of 100kHz
- (measurement time is more than 10 times of the input interval)
- *13: Calibrated with the crest value of 1kHz sine wave

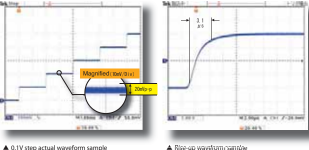
Condition: The output COM terminal on the rear panel is connected to the chassis by the short piece which is included as a standard accessory.

- Unless otherwise specified, the remote sensing is not used.
- The warm-up time is 30 minutes (with current flowing).
- The load is pure resistance
- The "TYP" value is not guranteed of the specifications in the typical value at 2 = 1

Rear Panel



■ High-quality waveform will not affect to the test waveform



- ▲ 0.1V step actual waveform sample Ripple: 2mVrms, Noise: 20mVp-p (PBZ20-20)
- Expansion for large current application
- The output current can be expanded in master-slave parallel operation connected with the same model up to 2 units using a standard option kit, also above 3 to 5 units can be cog@cred upon request as custom designed.



- Options
 - Parallel operation kit (for 2 units)

When the response is set to $3.5 \mu \text{s}$

- Rack-mount bracket
- Vertical Stand
- LAN Interface (available soon)



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