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TECHNICAL PRODUCT INFORMATION

Test & measurement instruments

- high quality
- moderate prices
- excellent precision

Your contact:

Technical support, services, demo & rental equipment, price information & quotes, consulting:

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Shop: www.lxinstruments.com/shop

Programmable Switching D.C. Power Supply (Multi-range D.C. Power Supply)



PSB-2400L2



PSB-2400L/PSB-2400H/ PSB-2800L/PSB-2800H



PSB-2800LS

CE	USB	RS-232	GPIB
Analog	Local	Front/Rear	LabVIEW
Control	Bus	Output	Driver

Note: PSB-2400H/PSB-2800H are not CE approved

FEATURES

- * Output Voltage Rating : 80V/800V, Output Power Rating : 400W ~ 800W
- * Constant Power Output for Multi-Range (V & I) Operation
- * Series and Parallel Operation (2 Units in Series or 4 Units in Parallel Maximum)
- * 90 Degree Angle Rotatable Control Panel
- * Sequence Function Edited by PC will be Controlled Through Power Supply Optional Interfaces
- * Standard Interface : RS-232C/USB/Analog Control Interface
- * Optional Interface : GPIB
- * Preset Function (3 Points)
- * LabVIEW Driver

The PSB-2000 Series is a high power density, programmable and multi-range output DC power supply. There are six models in the series including one power booster unit. The PSB-2000 Series has the output voltage of 0~80V and 0~800V, and the output power ranges of 0~400W and 0~800W. The multi-range output functionality facilitates flexible collocations of higher voltage and larger current under the rated power range. Both series and parallel connections can be applied to the PSB-2000 Series to fulfill the requirements of higher

The PSB-2000 Series provides three sets of preset function keys to memorize regularly used settings of voltage, current and power that users can recall rapidly. The sequence function, via RS232C, USB interface or optional GPIB interface, can connect with the computer to produce output power defined by sequence of a series of set voltage and current steps that are defined by the computer. This function is often used to establish a standard test procedure for the verification of the influence on DUTs done by the swiftly changing operating

The PSB-2000 Series protects over voltage and over current. The power supply output function will be shut down to protect DUTs while the protection mechanism is triggered to function. When conducting battery charging operation, the Hi- Ω mode of the PSB-2000 Series will prevent reverse current from damaging power supply.

The PSB-2000 Series provides analog control interfaces on the rear panel to control PSB-2000 Series output via the external voltage or to externally monitor voltage and current output status of power supply. The PSB-2000 Series panel can be rotated 90 degree angle suitable for vertical or horizontal position to accommodate the ideal space utilization.

SERIES OPERATION

MODEL NUMBER	SINGLE UNIT	TWO UNITS
PSB-2400L	80V/40A	160V/40A
PSB-2800L	80V/80A	160V/80A
PSB-2800LS (Booster Unit for PSB-2800L Only)	N/A	N/A
PSB-2400L2	N/A	N/A
PSB-2400H	N/A	N/A
PSB-2800H	N/A	N/A

PARALLEL OPERATION

MODEL NUMBER	SINGLE UNIT	TWO UNITS	THREE UNITS	FOUR UNITS
PSB-2400L	80V/40A	80V/80A	80V/120A	80V/160A
PSB-2800L	80V/80A	80V/160A	80V/240A	80V/320A
PSB-2800LS	N/A	80V/160A (PSB-2800L x 1+ PSB-2800LS x 1)	80V/240A (PSB-2800L x 1+ PSB-2800LS x 2)	N/A
PSB-2400L2	N/A	N/A	N/A	N/A
PSB-2400H	800V/3A	800V/6A	N/A	N/A
PSB-2800H	800V/6A	800V/12A	N/A	N/A

OUTPUT RATING Voltage Current Power REGULATION (CV) Load Line REGULATION (CC) Load Line RIPPLE & NOISE (Noise CV p-p CV rms	PSB-2400L 0 - 80V 0 - 40A 400W 0.01% ± 3mV of rated vo 0.01% ± 2mV of rated vo 0.02% ± 3mA of rated cu 0.01% ± 2mA of rated cu		0 ~ 80V x 2CH 0 ~ 40A x 2CH 800W	0 ~ 800V 0 ~ 3A	0 ~ 800V 0 ~ 6A	80V
Current Power REGULATION (CV) Load Line REGULATION (CC) Load Line RIPPLE & NOISE (Noise CV p-p	0 – 40A 400W 0.01% ± 3mV of rated vo 0.01% ± 2mV of rated vo 0.02% ± 3mA of rated cu	0 ~ 80A 800W	0 ~ 40A x 2CH	0 ~ 3A		
Power REGULATION (CV) Load Line REGULATION (CC) Load Line RIPPLE & NOISE (Noise CV p-p	0.01% ± 3mV of rated vo 0.01% ± 2mV of rated vo 0.02% ± 3mA of rated cu	800W			0 61	
REGULATION (CV) Load Line REGULATION (CC) Load Line RIPPLE & NOISE (Noise CV p-p	0.01% ± 3mV of rated vo 0.01% ± 2mV of rated vo 0.02% ± 3mA of rated cu	ltage	800W			80A
Load Line REGULATION (CC) Load Line RIPPLE & NOISE (Noise CV p-p	$0.01\% \pm 2$ mV of rated vo $0.02\% \pm 3$ mA of rated cu			400W	800W	800W
Line REGULATION (CC) Load Line RIPPLE & NOISE (Noise CV p-p	$0.01\% \pm 2$ mV of rated vo $0.02\% \pm 3$ mA of rated cu					
REGULATION (CC) Load Line RIPPLE & NOISE (Noise CV p-p	0.02% ± 3mA of rated cu			$0.01\% \pm 30$ mV of rated voltage $0.01\% \pm 20$ mV of rated voltage		N/A
Load Line RIPPLE & NOISE (Noise CV p-p				0.01% ± 20111V of fated voltage		
Line RIPPLE & NOISE (Noise CV p-p		rrent	I	0.05% ± 15mA of rated current		N/A
CV p-p				0.05% ± 10mA of rated current		14//
	Bandwidth 20MHz ; Ripple B	andwidth=1MHz)				l
CV rms	90mV	150mV	90mV	250mV(only output voltage measures more than 1% of the rated voltage)	300mV(only output voltage measures more than 1% of the rated voltage)	N/A
C7 11113	4mV	6mV	4mV	20mV (when current measures<2A) 35mV (when current measures>2A)	25mV (when current measures<2A) 40mV (when current measures>2A)	
CC rms	30mA	60mA	30mA	15mA	20mA	
PROGRAMMING ACCU	RACY					
Voltage Current Power	0.1% setting±2digits 0.2%setting±2digits ± 10W			0.1% setting±2digits 0.2% setting±2digits ±10W (only output voltage measur	res more than 1% of rated voltage)	N/A
READ BACK ACCURACY						
Voltage Current Power	0.2% reading±2digits 0.3% reading±2digits 0.5% reading±5digits			0.2% reading±2digits 0.3% reading±2digits 0.5% reading±Vout x 40mA		N/A
RESPONSE TIME						I
Raise Time(Full load/No load) Fall Time(Full load)	50ms 100ms			200ms 500ms		N/A
Fall Time(No load) Load Transient Recover Time (Load change from 50~100%)	500ms 1ms			1000ms 7ms		
PROGRAMMING RESOI						I
Voltage Current Power	10mV 10mA 10W			100mV 10mA 10W		N/A
MEASUREMENT RESOL	.UTION					
Voltage Current Power	10mV 10mA 10W			100mV 10mA 10W		N/A
SERIES AND PARALLEL						l
Channel Number	1	1	2	1	1	
Series Operation Parallel Operation Parallel with booster PSB-2800LS	Up to 2 Units Up to 4 Units N/A	Up to 2 Units Up to 4 Units Up to 3 Units	N/A N/A N/A	N/A Up to 2 Units N/A	N/A Up to 2 Units N/A	For PSB-2800 Only
PPROTECTION FUNCTI OVP (Fixed)		fratad valtara		Output off when output voltage ex	conds 1100/ of rotal walks as	N/A
OVP (Variable) OCP (Fixed) OCP (Variable) OHP	Output off when 110% or Output off when operating; Soutput off when 110% or Output off when operating; Sett Output off above heat sin	Setting range:1V~84 f rated current ing range:1A~42A(84	A for model number)	Output off when output voltage ex Presettable in range from 10V ~ 84 Output off when output voltage ex Presettable in range from 0.1A ~ 6. Output off at the internal heat sink t	0V om front panel ceed 110% of rated current 30A om front panel	IN/A
ENVIRONMENT COND	ITION					
Operation Temp Storage Temp Operating Humidity	0°C ~ 40°C -20°C ~ 70°C 30% ~ 80% RH (no dew	condensation)				N/A
Storage Humidity OTHER	30% ~ 80% RH (no dew	condensation)				
Inrush Current	35A Max	70A Max	70A Mmax	35A Max	70A Max	70A Max
Power Consumption/Factor	560VA/0.99	1120VA/0.99	1120VA/0.99	560VA/0.99	1120VA/0.99	1120VA/0.9
Cooling Method Power Source Interface (Standard) Interface (Optional) Analog Control	Forced air-cooling with fa 100VAC ~ 240VAC, 50/60H RS-232C/USB GPIB Yes					
DIMENSIONS & WEIGH						
	210(W) x 124(H) x 290(D))mm				
ļ	Approx.5kg	Approx.7kg	Approx.7kg	Approx. 5kg	Approx. 6kg	Approx. 7k

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POWER SUPPLIES



PSB-2400L2

Rear Panel





PSB-2400L/PSB-2400H/ PSB-2800L/PSB-2800H



PSB-2800LS





PSB-003 Parallel Connection Kit for Horizontal Installation



PSB-004 Parallel Connection Kit for Vertical Installation



PSB-2400L 0~80V/0~40A/400W Multi-Range DC Power Supply 0~80V/0~80A/800W Multi-Range DC Power Supply PSB-2800L PSB-240012 0~80V x 2/0~40A x 2/800W Multi-Range DC Power Supply 0~800V/0~3A/400W Multi-Range DC Power Supply PSB-2400H 0~800V/0~6A/800W Multi-Range DC Power Supply PSB-2800H PSB-2800LS 800W Slave (Booster) Unit For Current Extension Only

User Manual (CD) x 1, AC Power Cord x 1, External Control Connector (26pin), Screws for output terminals on rear panel, Protection covers for output terminals on rear panel, Protection caps for output terminals on the front panel, GND Cable, USB Cable (For Model Number: PSB-2400L; PSB-2800L; PSB-2400L2; PSB-2400H; PSB-2800H) Local Bus (For Model Number: PSB-2400L; PSB-2800L; PSB-2400L2; PSB-2400H; PSB-2800H)

ORDERING INFORMATION

OPTION	AL ACCESSORIES		
PSB-001	GPIB Card	GTL-232	RS-232C Cable
PSB-003	Parallel Connection Kit for Horizontal Installation.	GTL-246	USB Cable
	Kit Includes: (PSB-007 Joint Kit, Horizontal bus bar x 2, PSB-005 x1)	GTL-248	GPIB Cable
PSB-004	Parallel Connection Kit for Vertical Installation.	GTL-251	GPIB USB Cable
	Kit Includes: (PSB-007 Joint Kit, Verical bus bar x 2, PSB-005 x 1)		(high speed)
PSB-005	Parallel Connection Signal Cable	GRJ-1101	Local Bus
PSB-006	Series Connection Signal Cable	GRA-424	Rack Adapter Ki
PSB-007	Joint Kit: Includes 4 Joining Plates, (M3x6) screws x 4; (M3x8) screw x 2		19", 2U Size
PSB-008	RS232C Cable (PSB-2000 Only)		
FREE DO	WNLOAD		

PSB-001 GPIB Control Board



PSB-005 Parallel Connection Signal Cable



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GRJ-1101 Local Bus



Labview Driver

PSB-006 Series Connection Signal Cable



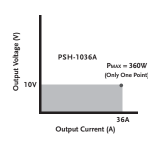
PSB-008 RS-232C Cable (PSB-2000 Only)



PSB-007 Joint Kit

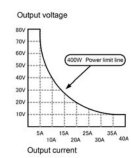


MULTI-RANGE OUTPUT OPERATION



The operation area of a Conventional Power Supply

Compared with the maximum power output of the conventional power supply that is calculated by the maximum output voltage multiplies by the maximum output current, the PSB-2000 series, defying the formula, has a unique characteristic of multi-range output (voltage and current). This distinguishing feature, under the same maximum power output range, can output a higher voltage with a smaller current and vice versa. For instance, for a conventional power supply with a maximum power output of 360W, the maximum voltage and current outputs are likely to be



The operation area of a Multi-Range Power Supply for PSB-2000 Series

10V and 36A respectively. Comparatively, PSB-2400L, with the maximum power output of 400W, provides voltage and current output ranges of 0~80V and 0~40A. The maximum current of 5A will be provided when the voltage reaches 80V and the maximum voltage of 10V for the maximum current of 40A. PSB-2400L, breaking the limitation of Pmax=Vmax x Imax,, broadens voltage and current application ranges. The following diagrams illustrate the voltage and current comparison between the multi-range output power supply and the conventional power supply.

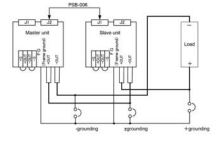
B. PRODUCTS IN THE SERIES

There are six models in the PSB-2000 Series. Model type, output voltage, output current and output power are as follows:

MODEL	PSB-2400L	PSB-2800L	PSB-2400L2	PSB-2400H	PSB-2800H	PSB-2800LS*
Channel Number	1	1	2	1	1	NA
Voltage Rating**	0 ~ 80V	0 ~ 80V	0 ~ 80V x 2CH	0 ~ 800V	0 ~ 800V	80V
Current Rating***	0 ~ 40A	0 ~ 80A	0 ~ 40A x 2CH	0 ~ 3A	0 ~ 6A	80A
Output Power (Max.)	400W	800W	800W	400W	800W	800W

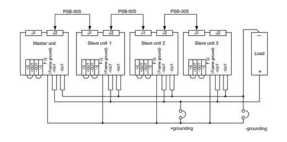
- * PSB-2800LS, a booster unit acting as slave to extend current, can not operate alone. It must operate with PSB-2800L master.
- ** The maximum current under the highest output voltage is power/voltage. For instance, when PSB-2400L outputs 80V the maximum current is 400W/80V = 5A.
- *** Same as above. When PSB2400L outputs 40A the highest voltage is 400W/40A = 10V.

C. SERIES AND PARALLEL CONNECTIONS



Series Connection

Hence, the PSB-2000 Series, with its multi-range output function and the power extension capability of series and parallel connections, is the high power density and high performance to cost ratio DC power supply, which provides



Parallel Connection

a wider range of power applications for any limited equipment space. The PSB-2000 Series is an ideal selection for testing DC power supply module, automobile lithium and lithium iron battery and electronic parts.

POWER SUPPLIES

POWER SUPPLIES



The PSB-2000 Series provides three sets of parameter preset function keys on the front panel and each parameter preset memory includes output voltage, output current and output

Users can speedily recall frequently used settings through operating the front panel preset keys to store everyday

E. OVP AND OCP FUNCTIONS

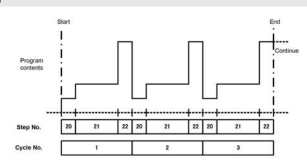
MODEL NUMBER	OVP SETTING RANGE	
PSB-2400L		
PSB-2800L	- a	
PSB-2400L2	1.0V to 84.0V	
PSB-2800LS		
PSB-2400H	70.004.004	
PSB-2800H	10.0V to 840.0V	

MODEL NUMBER	OVP SETTING RANGE
PSB-2400L	1.0A to 42.0A
PSB-2400L2	1.0A to 42.0A
PSB-2800L	1.0A to 84.0A
PSB-2400H	0.1A to 3.15A
PSB-2800H	0.1A to 6.30A

When the voltage and current outputs exceed the preset conditions, the PSB-2000 Series will shut down the output function to prevent DUTs from damaging. The OVP and OCP protection level can be

set to $10\% \sim 110\%$ of the rated voltage or current and the preset condition is 110% of the rated voltage and current.

F. SEQUENCE FUNCTION

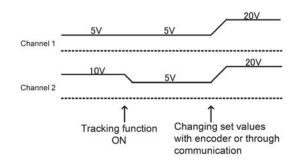


Example for the sequence operation

When applying sequence function, the computer must first edit a series of steps defined by different voltage, current and duration, which, in CSV format, will be sent to PSB-2000 memory via RS-232C, USB interface or GPIB interface (optional) to periodically produce a series of steps defined by different voltage, current and

duration. The minimum time for each sequence is set to one second and the maximum number of step is 100. This function is to test the impact of DUTs done by the rapidly changing power supply. The reliability test of electronics products toward changing power supply is one of the very important verification items.

G. TRACKING FUNCTION



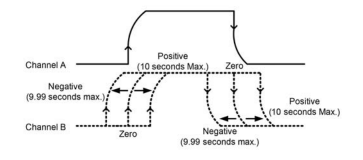
The tracking function is available on the dual output model (PSB-2400L2) only. It allows the setting of both channels to be changed at the same time. When the value of the one channel is changed, and the other channel will automatically change its value accordingly if the tracking function is active (ON).

90 DEGREE ANGLE ROTATABLE CONTROL PANEL



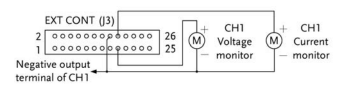
Taking working space utilization into consideration, PSB-2000 can be placed vertically or horizontally by its unique design of 90 degree angle rotatable control panel for users' ease-of-use.

I. DELAY FUNCTION

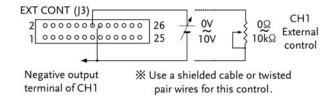


The delay function is available on the dual channel model (PSB-2400L2) only. It adds a rise and fall delay time to the output of channel 2 for a specified amount of time (in seconds) from a reference point (output of channel 1). The rise delay time refers to the delay time for turning the output on. The fall delay time refers to the delay time for turning the output off.

EXTERNAL CONTROL AND ANALOG MONITORING FUNCTION



External Voltage Monitor of the Output



External Voltage Control of the output

The rear panel of the PSB-2000 Series provides 26-Pin analog control connector and users can control output voltage and current value via external voltage or resistance. Furthermore, power supply's output on and off or AC input shut down can also be executed through the external control connector. The designated pin of the port can be measured to monitor output voltage and current. The following diagrams illustrate several typical external control application connections. Please refer to product user manual for more or detailed connection methods.

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