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DC Input Single Output, General-Purpose

S Series SPB(5 to 10W)

The S series SPB products are wide-input super-thin type (9mm max.) available for the 24V and 48V types. The super-thin and ultra-light design has been realized by means of a high-density mounting method with surface-mounted components and an efficient radiator structure with a metal base PC board adopted.

FEATURES

- Wide-input (DC.20 to 56V) super-thin type single-output power supply.
- Plastic package, onboard type.
- Ultra-light.
- Input-output floating.
- It is a product conforming to RoHS directive.

PART NUMBERS AND RATINGS

Output voltage	5W Type		10W Type	
(V)	Current(A)	Part No.	Current(A)	Part No.
5	1	SPB05-1R0	2	SPB05-2R0
12	0.4	SPB12-R40	0.8	SPB12-R80
24	0.2	SPB24-R20	0.4	SPB24-R40

• The above products are only produced upon receipt of order. Please check a delivery date.



Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

SPB5W Type

SPECIFICATIONS AND STANDARDS

Part No.		SPB05-1R0	SPB12-R40	SPB24-R20			
Rated output voltage and current*1		5V • 1A	12V • 0.4A	24V • 0.2A			
Maximum	output power	W	5	4.8	4.8		
Input con	ditions			<u>.</u>	<u> </u>		
Input volta	age Edc	V	20 to 56[Rating: 24 to 48]				
Input curr	ent	А	0.4max./0.2max.[DC.24/48V](Without built-in fuse)				
Efficiency	,	%	75typ./73typ.[DC.24V/48V input] 77typ./72typ.[DC.24V/48V input] 77typ./71typ.[DC.24V/48V input]				
Output ch	aracteristics						
Output vo	ltage Edc	V	5	12	24		
Output vo	Itage setting deviation	%	±5max.[Without external resistance	and external trim]			
Voltage v	ariable range* ²	%	±10typ.[Without external resistance	and variable with external trim]			
Maximum	output current	А	1	0.4	0.2		
Overvoltage threshold Edc V		V	5.5 to 6.9	13.2 to 15.7	26.4 to 31.5		
Overcurrent threshold A		А	1.2 to 2	0.48 to 0.8	0.24 to 0.4		
	Source effect	%	2max.(1typ.)[Within the input voltage range]				
Voltago	Load effect	%	2max.(1typ.)[10 to 100% load] Total effect 5max.(2.5)		Total effect 5max.(2.5typ.)		
stability	Temperature effect	%	2max.(1typ.)[Ambient temperature: 0 to +50°C]				
Stability	Drift(Time effect)	%	0.5max.(0.1typ.)[25°C, input and output ratings, after input voltage ON for 30min to 8h]				
	Recovery	%/ms	±4max./1ms[50 to 100% sudden load change]				
Ripple Ep	-р	mV	100max.	200max.	300max.		
Ripple no	ise Ep-p	mV	200max.	300max.	400max.		
Auxiliary	functions						
Overvolta	ge protection		Voltage shut-down type, recovers u	ipon reset.			
Overcurre	ent protection		Rectangular type, automatic recovery.				
Remote C	DN-OFF		No				
Remote s	ensing		No				
Construct	ions						
External dimensions mm 8.5×50.8×39.8[H×W×L]							
Weight		g	0max.				
Mounting method		On board type					
Case material		Nonflammable resin[UL94V-0]					

*1 Current rating(maximum output current) is determined for 0 to +50°C. Derating is required when used outside this temperature range.

*2 Determination of output voltage



OUTPUT POWER-AMBIENT TEMPERATURE(DERATINGS)



SPB5W Type

SHAPES AND DIMENSIONS



TERMINAL DESIGNATIONS AND FUNCTIONS





Terminal No.	Designations and functions	
1	DC input terminals(DC INPUT)	Connected to the DC input line.
2	Signal ground terminal(SG)	Be sure to connect this terminal to one of the (+) and (–) DC input terminals. This terminal is short-circuited with the metal portion of the top surface of the case.
3	DC output terminals(+, -)	Connected to a load line.
4	Output voltage external variable terminals(RV1, RV2)	The output voltage is externally variable within a range of approx. ±10% of the rated output volt- age when a resistance is connected between the RV1 and RV2 terminals and between the RV2 and output (–) terminals.

SPB10W Type

SPECIFICATIONS AND STANDARDS

Part No.		SPB05-2R0	SPB12-R80	SPB24-R40		
Rated output voltage and current*1		5V • 2A	12V • 0.8A	24V • 0.4A		
Maximur	n output power	W	10	9.6	9.6	
Input cor	nditions					
Input vol	tage Edc	V	20 to 56[Rating: 24 to 48]			
Input cur	rent	А	0.7max./0.4max.[DC.24/48V](Witho	out built-in fuse)		
Efficienc	y	%	81typ./80typ.[DC.24V/48V input] 82typ./80typ.[DC.24V/48V input] 80typ./76typ.[DC.24V/48V			
Output c	haracteristics					
Output v	oltage Edc	V	5	12	24	
Output v	oltage setting deviation	%	±5max.[Without external resistance	e and external trim]		
Voltage v	/ariable range*2	%	±10typ.[Without external resistance	and variable with external trim]		
Maximur	n output current	А	2	0.8	0.4	
Overvolta	age threshold Edc	V	5.5 to 6.9	13.2 to 15.7	26.4 to 31.5	
Overcurrent threshold A		А	2.4 to 4	1 to 1.6	0.5 to 0.8	
	Source effect	%	2max.(1typ.)[Within the input voltage	2max.(1typ.)[Within the input voltage range]		
Voltago	Load effect	%	2max.(1typ.)[10 to 100% load]	2max.(1typ.)[10 to 100% load] Total effect 5max.(2.5typ.)		
stability	Temperature effect	%	2max.(1typ.)[Ambient temperature:0 to +50°C]			
Stability	Drift(Time effect)	%	0.5max.(0.1typ.)[25°C, input and output ratings, after input voltage ON for 30min to 8h]			
	Recovery	%/ms	±4max./1ms[50 to 100% sudden load change]			
Ripple Ep-p mV 200max. 200max.		300max.				
Ripple no	oise Ep-p	mV	250max.	300max.	400max.	
Auxiliary	functions					
Overvoltage protection Voltage shut-down type, recovers upon reset.			upon reset.			
Overcurr	ent protection		Rectangular type, automatic recovery.			
Remote	ON-OFF		Yes			
Remote	sensing		No			
Construc	tions					
External dimensions mm 8.5×50.8[H×W×L]						
Weight g 40max.						
Mounting method		On board type				
Case ma	terial		Nonflammable resin[UL94V-0]			

*1 Current rating(maximum output current) is determined for 0 to +50°C. Derating is required when used outside this temperature range.

*2 Determination of output voltage



OUTPUT POWER-AMBIENT TEMPERATURE(DERATINGS)



SPB10W Type

SHAPES AND DIMENSIONS



 $\begin{array}{c} \mbox{Dimensions in mm} \\ \pm 0.5 \mbox{mm}: \mbox{without specified dimensions} \end{array}$

TERMINAL DESIGNATIONS AND FUNCTIONS





Terminal No. Designations and functions

reminari	0. Designations and functions	
1	DC input terminals(DC INPUT)	Connected to the DC input line.
2	Signal ground terminal(SG)	Be sure to connect this terminal to one of the (+) and (–) DC input terminals. This terminal is short-circuited with the metal portion of the top surface of the case.
3	Remote ON-OFF terminal(RC)	The output voltage can be turned on or off by applying a voltage of a TTL level to a portion between these RC terminals and the input terminal. Between RC and input (–): Turned on at high level (2.4 to 5V) or in open condition. Between RC and input (–): Turned off at low level (0 to 0.4V) or in short circuit. The RC terminal is pulled up inside the power supply and therefore it should be opened when not in use.
4	DC output terminals(+, -)	Connected to a load line.
5	Output voltage external variable terminals(RV1, RV2)	The output voltage is externally variable within a range of approx. ±10% of the rated output volt- age when a resistance is connected between the RV1 and RV2 terminals and between the RV2 and output (–) terminals.

Characteristics, Functions, and Applications

BLOCK DIAGRAM



* RC(Remote ON-OFF) is floated between the input and output(10W Type only).

COMMON SPECIFICATIONS

Temperature and hum	nidity			
Temperature range	Operating(°C)	0 to +60[Derating is necessary when operating environment temperature exceed 50°C.]		
	Storage(°C)	–25 to +75		
Lumidity range	Operating(%)RH	20 to 95[Maximum wet-bulb temperature: 35°C, without dewing]		
numinity range	Storage(%)RH			
Vibration and shock				
Vibration	5 to 10Hz	All amplitude 10mm[3 directions, each 1h]		
	10 to 55Hz	Acceleration 19.6m/s ² (2G)[3 directions, each 1h]		
Shock	Acceleration	196m/s ² (20G)[3 directions, each 3 times]		
SHOCK	Pulse duration	11±5ms		
Withstand voltage and	d insulation resistance			
Withstand voltage	Input terminal to output terminal	Edc: 500V, 1min[Normal temperature, normal humidity, cutout current 5mA]		
Inculation registeres	Input terminal to output terminal	Edge E001/ 100MO min [Nermal temperature, normal humidity]		
insulation resistance	Output terminal to Signal ground terminal			

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Characteristics, Functions, and Applications

OUTPUT VOLTAGE ADJUSTMENT

While this product can be used without an external resistance, the output voltage can be adjusted within a range of approx. ±10% of the rated output voltage when a resistance is connected between the RV1 and RV2 terminals and between the RV2 and output (-) terminals.



SPB(SW type)				
Output voltage rating(V)	5	12	24	
External trim(Ω)	10k	10k	10k	
External resistance(Ω)	390	8.2k	27k	
			(1/4W)
SPB(10W type)				
Output voltage rating(V)	5	12	24	
External trim(Ω)	5k	10k	10k	
External resistance(Ω)	270	8.2k	33k	

(1/4W)

REMOTE ON-OFF(10W TYPE)

The output voltage can be turned on or off by applying a voltage of a TTL level to a portion between these RC terminals and the input terminal.

Between RC and input (-): Turned on at high level (2.4 to 5V) or in open condition.

Between RC and input (-): Turned off at low level (0 to 0.4V) or in short circuit.

The RC terminal is pulled up inside the power supply and therefore it should be opened when not in use.

OVERCURRENT PROTECTION CIRCUIT

The overcurrent protection circuit is provided to protect a power supply circuit from a short-circuit of a load or other troubles. If the load current exceeds the rated value, it operates to decrease the output voltage. The voltage recovers after removing the cause.

OVERVOLTAGE PROTECTION CIRCUIT

If the output voltage of the power supply exceeds the overvoltage detected value for some reason, the overvoltage protection circuit halts the output of the power supply. A normal voltage is secured by resetting the power supply after removing the cause (Note that, however, this circuit does not operate when an overvoltage is applied externally).

The overvoltage detected point for the load is as shown below.



In case of any trouble caused by a rise of the overvoltage detected point at a light load, add a dummy load of about

OUTPUT CAPACITOR

An external output capacitor is not particularly needed. For countermeasures against noise, a film or ceramic capacitor is recommended to be attached. If an aluminum electrolytic capacitor or a tantalum electrolytic capacitor is attached, the capacity should be suppressed to the following level or lower. In case of exceeding these capacity levels, please consult TDK.

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Output voltage	5V	12V	24V	
SPB5W	2200	390	100	
SPB10W	3900	470	120	

DYNAMIC LOAD



INPUT TERMINAL CONNECTION

Connect the SG terminal with the (-) input terminal for the (+) input voltage and connect the SG terminal with the (+) input terminal for the (-) input voltage. The connection between the terminals should be thick and short with a low impedance pattern.

PARALLEL OPERATION

It is impossible to use a parallel operation (parallel connection of power supply output terminals) for increasing output current. It is possible, however, to perform a parallel operation (backup) within the range of each output power.

SERIES OPERATION

In case of an insufficient output voltage, a series connection of power supplies secures the predetermined voltage. The maximum current corresponds to the lowest output current value among those of the power supplies in series. This connection, however, requires a reverse voltage application preventive diode. (For details, refer to "Switching Power Supply Technical Manual.")

IN CASE OF A LOAD SHORT-CIRCUITED BY MISTAKE

In case of an occurrence of a short circuit of a load for several minutes, the power supply is protected by an operation of a protection circuit. It should be noted, however, if it continues for a long period of time, the life of the power supply may be significantly reduced due to a deterioration of components.

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Characteristics, Functions, and Applications

INPUT REVERSE CONNECTION COUNTERMEASURES

This product contains no protection circuit against a reverse connection of an input power supply. If there is a possibility of a reverse connection or for an abnormality countermeasures, add diode and a fuse to the input terminal as shown below.



Select a diode having twice or three times forward current of the fuse rated current as the above diode.

Rated current of fuse

5W type: Rated current 1A (Normal melting type) 10W type: Rated current 1.5A (Normal melting type)

FOR LONG INPUT LINE

If the input line is too long (about 20cm or longer), a malfunction may be caused by noise. Connect a capacitor of approx. 100μ F in a position closest to a terminal between the input terminals.

FOR MULTIPLE OPERATIONS

If two or more units (SPB series) are connected to an identical power supply, a long load line may result in a malfunction caused by mutual interference. In such a case, take a common mode noise countermeasure.

Example of countermeasure



FOR EXTERNAL NOISE

In case of a malfunction caused by external noise, take countermeasures as follows.

1. For use with insulation between input and output



2. For use with non-insulation between input and output



FOR LONG WIRING TO RV TERMINAL

When an output voltage is varied by using an external resistance, too long wiring (about 20cm or longer) may cause a malfunction. Connect a capacitor of approx. 1000pF max. in a position closest to the RV terminals (between the RV1 and RV2 terminals).



MOUNTING METHOD

Recommended pin pattern



• Recommended soldering conditions Dip: 230±5°C, 5s

Recommended cleaning conditions

Solvent: IPA

Method: Brush cleaning

OTHER CONDITIONS

- Unless conditions are otherwise specified in the specifications or standards, 25°C and rated input-output should be applied.
- Ripple and noise (50MHz max.) are determined for 0 to +50°C temperature range and 10 to 100% load.