DIN rail mounting switching mode power supply

Features

- DIN rail type mount and screw mount methods
- Efficient power conversion
 - : High conversion efficiency up to 92% with LLC circuit (SPB-240)
 - : Stable power supply with minimal noise and ripple
- Space efficient design

/! manual before using.

Ordering Information

- : Slim and compact size for maximum space efficiency : Uniform depth size (except SPB-015/030) for neat and tidy installation
- Safety and user-friendly features
 - : Terminal protection cover (SPB-060/120/240)
 - : Easy wiring with rising clamp terminal (SPB-015/030)
 - : Inrush current prevention, output overcurrent prevention, output overvoltage prevention, output short-circuit protection, circuit overheating protection
 - : Low output voltage indicator (red LED), output indicator (green LED)
- Output power: 15W, 30W, 60W, 120W, 240W



SPB-015/030 SPB-060 SPB-120 Series Series Series

SPB-240 Series

0								
PB — 120 — 24	5	5VDC						
Output voltage	12	12VDC						
	24	24VDC						
	48	48VDC						
	015	15W	120	120W				
Output power	030	30W	240	240W				
	060	60W						
ltem	SPB	Switchir	ng Mode Power Supply					

Specifications

Model		SPB -015	SPB -015 -12	SPB -015 -24	SPB -030	SPB -030 -12	SPB -030 -24	SPB -060 -12	SPB -060 -24	SPB -060 -48	SPB -120 -12	SPB -120 -24	SPB -120	SPB -240 -12	SPB -240 -24	SPB -240 -48		
Output power			15W	15.6W	-24	25W	30W	31.2W	60W	-24	- 40 62.4W	96W	120W	-40	240W	-24	-40	
Voltage		100-240VAC~ (permissible voltage: 85-264VAC~/120-370VDC)																
Output characteristics Output characteristics Port D Port D	Frequency		50/60Hz															
	Efficiency ^{×1}	100VAC~	77%	80%	83%	77%	82%	84%	81%	84%	85%	82%	85%	85%	87%	89%	89%	
puc	(typical)	240VAC~	76%	79%	82%	78%	83%	85%	83%	86%	87%	85%	88%	88%	90%	92%	92%	
Input co	Power factor ^{**1}		—						—			Min. 0.9			Min. 0.9			
	Current consumption ^{**1} (typical)	100VAC~	0.35A	0.36A	0.34A	0.56A	0.63A	0.63A	1.24A	1.21A	1.19A	1.19A	1.49A	1.43A	2.76A	2.71A	2.73A	
		240VAC~	0.19A	0.19A	0.19A	0.30A	0.35A	0.35A	0.66A	0.65A	0.64A	0.52A	0.61A	0.61A	1.14A	1.12A	1.13A	
Power factor correction circuit			—						—			Built-in			Built-in			
Output characteristics $\boxed{3}$ Input condition $\boxed{2}$	Voltage		5VDC=	12VDC	24VDC==	5VDC==	12VDC=	24VDC==	12VDC==	24VDC=	48VDC==	12VDC	24VDC==	48VDC==	12VDC=	24VDC==	48VDC==	
	Current		3A	1.3A	0.65A	5A	2.5A	1.3A	5A	2.5A	1.3A	8A	5A	2.5A	20A	10A	5A	
tics	Voltage adjustment range ^{*2}		Max. ±10%			Max. ±10%			Max. ±5%			Max. ±5%			Max. ±5%			
eris	Input variation ^{**3}		Max. ±0.5%			Max. ±0.5%			Max. ±0.5%			Max. ±0.5%			Max. ±0.5%			
acte	Load variation		Max. ±1%			Max. ±1%			Max. ±1%			Max. ±	1%		Max. ±1%			
Output chara	Ripple&Ripple noise ^{*1,*4}		Max. ±1.5% Max. ±1%			Max. ±1.5%	Max. ±	1%	Max. ±1%			Max. ±	1%		Max. ±1.5%	% Max. ±1%		
	Start-up time ^{*1} (typical)	100VAC~	500ms	550ms	650ms	600ms	550ms	550ms	520ms	550ms	1200ms	1200ms	1200ms	1200ms	75ms	87ms	75ms	
		240VAC~	550ms	550ms	650ms	600ms	550ms	550ms	530ms	550ms	400ms	400ms	400ms	400ms	45ms	56ms	45ms	
	Hold time ^{*1}	100VAC~	24ms	25ms	25ms	20ms	15ms	15ms	15ms	14ms	15ms	98ms	75ms	87ms	33ms	36ms	25ms	
	(typical)	240VAC~	190ms	190ms	190ms	130ms	110ms	110ms	100ms	110ms	108ms	97ms	43ms	86ms	33ms	36ms	25ms	

※1: It is for 100% load.

%2: The output voltage adjuster (V.ADJ) should be used within voltage adjustment range.

% 3: It is for the rated input voltage 100-240VAC (85-264VAC), and 100% load.

X4: It is for the rated input voltage 100-240VAC.

DIN rail Mount Type Switching Mode Power Supply

Specifications

Model		SPB	SPB	SPB	SPB	SPB	SPB	SPB	SPB	SPB	SPB	SPB	SPB	SPB	SPB	SPB	Photoelectri Sensors	
		-015 -05	-015 -12	-015 -24	-030 -05	-030 -12	-030 -24	-060 -12	-060 -24	-060 -48	-120 -12	-120 -24	-120 -48	-240 -12	-240 -24	-240 -48	(B) Fiber	
	Inrush current	100VAC~	7A	7A	7A	7A	7A	6A	13A	14A	10A	9A	11A	10A	8A	8A	8A	Optic Sensors
6	(typical)	240VAC~	32A	30A	31A	29A	31A	29A	19A	17A	37A	37A	36A	37A	22A	25A	26A	(C)
ctio	Over-current p	105 to 160%			105 to 160%			105 to	105 to 160%			105 to 160%			160%	Door/Area Sensors		
Prote	Over-voltage protection		_			_			_			16.0V ±10%	30.0V ±10%	58.0V ±10%	16.0V ±10%	30.0V ±10%	58.0V ±10%	(D) Provimity
	Output low-voltage		4.2V ±10%	9.6V ±10%	20.0V ±10%	4.2V ±10%	9.6V ±10%	20.0V ±10%	9.6V ±10%	20.0V ±10%	43.0V ±10%	9.6V ±10%	20.0V ±10%	43.0V ±10%	10.0V ±10%	20.0V ±10%	43.0V ±10%	Sensors
Inc	Indicator Output indicator: Green LED. Output low-voltage indicator: Red LED.												1=1070	(E)				
Ins	sulation resista	nce	Over 100MΩ (at 500VDC megger between all input terminals and output terminals)													Sensors		
			3,000VAC 50/60Hz for 1 min (between all input terminals and output terminals)															
Dielectric strength			1,500VAC 50/60Hz for 1 min (between all input terminals and F.G.)													(F) Rotary		
Vibration			0.75mm amplitude at frequency 10 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hour														Encoders	
Shock			300m/s ² (approx. 30G) in each X, Y, Z direction for 3 times														(G) Connectors/	
EMS			Conforms to EN61000-6-2														Connector Cab Sensor Distribu	
EMI			Conforms to EN61000-6-4														Boxes/Sockets	
Safety standards EN60950			N60950, EN50178														(H)	
Environ Ambient temp.**5 -10 to			-10 to 50°C, storage: -25 to 65°C (surrounding air temp.: max. 40°C)														Controllers	
-ment Ambient humi. 25 to 85%RH, storage: 25 to 90%RH																		
Input cable		AWG2	4 to 19		AWG2	4 to 19		AWG2	1 to 19		AWG2	1 to 19		AWG1	8 to 16		(I) SSRs / Powe Controllers	
Terminal tightening torque			0.3 to	0.5N.m		0.3 to	0.5N m		0 7 to	0.9N.m		0 7 to	0 9N.m		0.7 to	0 9N.m		
Protection		IP20 (IEC standard)												(J)				
Approval		CE®	LISTED		(€ @	LISTED		CE ®	USTED	_	CE®	LISTED		(€ ®	LISTED		Counters	
Weight ^{%6}			Approx (appro	k. 202g x. 129g	I)	Approx (appro	x. 249g x. 176g	1)	Appro: (appro	x. 347g x. 274g	1)	Appro (appro	к. 570g х. 466g)	Approx (appro	k. 866g x. 736g	1)	(K) Timers

※5: Refer to ' Output Derating Curve By Ambient Temperature'.

%6: The weight includes packaging. The weight in parenthesis is for unit only. XEnvironment resistance is rated at no freezing or condensation.

Output Deterating Curve By Ambient Temperature



Over-Heating Protection

If the inner temperature of the switching element is around 140°C by overheat, it stops switching operation and becomes open state. Output voltage is not output.

Installation

○ DIN rail mounting

• Mounting to DIN rail

Put the unit on the part (a) of the rail before press it to the direction (b).



Removing from DIN rail

Put a screw driver into the part ⓒ before push it downward.



XWhen mounting this unit on the rail, place the unit at least 30mm above from the floor to remove it easily.

Autonics

(A)

bles/

(L) Panel Meters

(M) Tacho / Speed / Puls Meters

(N) Display Units

(O) Sensor Controllers

Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

(T) Software

(P)



Wiring Diagram/Unit Description

Auxiliary power

SPB-015/030 Series



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SPB-060/120/240 Series

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%SPB-015/060 Series has an output power [+V] terminal (1) and an output power [-V] terminal (2).

Autonics

DIN rail Mount Type Switching Mode Power Supply



• SPB-015 Series







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SPB-120-24

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(A) Photoelectric Sensors (B) Fiber Optic Sensors

(unit: mm)

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoders

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters

35.4

(K) Timers

(L) Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Pow Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

(T) Software



SPB-240 Series



Proper Usage

- Cautions for operating
- This product does not have the function for parallel or series operation.
- The output current must be used within the rated specification.
 If over-current is applied to the product, over-current protection is operating.
 It causes shorten the life cycle of the product.
- The output voltage must be used within the rated output specification.
- For the product, which has the control function for over-voltage, if making the output voltage adjuster (V.ADJ) to over rated voltage, the function starts to work.
- This product has the function of over-heating protection. The over-heating protection operates when the product has over-heating condition. The product normally operates if the load is removed for over 5 minutes.
- In case of the SPB-015/030/060, it does not have the harmonics suppression and power factor improvement circuit. To improve harmonics suppression and power factor, install the additional device.
- In case of the SPB-015/030/060, it uses condenser rectification, and power factor is within 0.4 to 0.6 range. To use a abinet panel or a electric transformer, select input power capacity of this product as below formula.

Input apparent power [VA] = $\frac{\text{Output active power [W]}}{\text{Power factor×Efficiency}}$

- This product is provided with a noise filter, but noise is variable according to operating conditions such as installation environment and wiring.
- When the inner fuse is damaged, replace the fuse of same specification.
- Cautions for mounting
- Mount this product on the surface of metal panel vertically for the reliability.
- Please mount this product at a well-ventilated place in order to increase the heat radiation efficiency.
- Mounting

When installing more than two power supplies, min. 20mm distance is required to radiate heat effectively. Assure min. 75mm distance of the upper or the lower product and mount the products as following figure.



- Dielectric or insulation resistance test when this unit is installed in the control panel.
- Separate the unit completely from a control panel circuit.
- Short all terminals of the unit.
- Caution for connecting the input power terminal
- Connect input line(AC) to the input terminal correctly.
- When you connect this to the other terminal, it may cause damage to the power supply.
- Do not use the unit in the following environments.
- · Environments with high vibration or shock.
- Environments with strong alkalis or acids.
- · Environments with exposure to direct sunlight.
- Near machinery which produce strong magnetic force or electric noise.
- This unit may be used in the following environments.
- Indoors
- Max. altitude: 2,000m
- Pollution degree 2
- Installation category II

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 DVPPS01
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 PS-C24024

 DVP08ST11N
 DVPACAB530
 DVPCOPM-SL
 DVPEN01-SL
 DVPPF01-S
 ADNB008-48-1PM-C
 ADNB017-24-1PM-C
 ADNB040-24

 1PM-C
 ADNB034-12-1PM-C
 SS14011524
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