#### **Autonics**

# SWITCHING POWER SUPPLY **SPA SERIES**

М



Thank you very much for selecting Autonics products. For your safety, please read the following before using.

### Caution for your safety

\*Please keep "Caution for your safety" to avoid accidents or damages as using it correctly

\*The meaning of 'Warning' and 'Caution' is as follows;

↑ Warning In case a serious injury or dead may be occurred.

⚠ Caution In case a little injury or a damage of this unit may be occurred.

\*The meaning of the mark on the product and manual is as follows; ▲ is a caution mark for danger in special condition

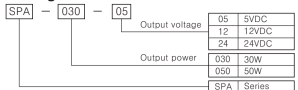
### Marning

- 1. Please use it with double safety devices when it is used at the equipments which may cause damages to human life or assets(Ex:Nuclear power control, Medical equipment, Vehicle, Train, Air plane, Combustion apparatus, Entertainment or Safety device etc.)
- It may cause a fire, human life or assets
- 2. Do not disassemble and modify this unit. When it requires, please contact us. It may cause a fire or give electric shock, damage to product.
- 3. Do not connect, check or repair during it is operating. It may give electric shock
- 4. AC input voltage must be used within rated value and its input voltage wire should be recommended wire.
- It may cause a fire or give electric shock, damage to product.
- 5. Please check the connection before operating.
- It may cause a fire or give electric shock, damage to product.
- 6. Please use it under rated specification. It may cause fire or damage to product
- 7. Do not insert fingers or other conductor into open part on this product.
- It may cause a fire or give electric shock, damage to product.
- 8. Do not use this unit outdoors or the place where there are flammable, corrosive gas, water, vibration etc. It may cause a fire or give electric shock
- 9. Grounding wire should be over than AWG NO. 16 and which is grounded without grounding of other equipment. It may give electric shock.

# **∧** Caution

- 1. Do not put obstacle object for well ventilation around this product.
  - It may cause damage to this product or malfunction of peripheral equipment by heating.
- 2. Do not touch this product during operation or after stopping. It may cause burn due to high surface temperature of this product.
- 3. Please stop this unit when mechanical trouble occurred.
- It may cause a fire or damage to product.
- 4. The mounting torque of screw bolt on the terminal block is within 0.74 to
  - It may cause a fire or damage to product.
- 5. Do not touch the terminal when testing for insulation resistance or dielectric
- It may give electric shock
- 6. Do not use it in strong vibration.
- It may cause damage to product.
- 7. In cleaning the product, do not use water or oil-based detergent. It may cause a fire or give electric shock.
- 8. Please separate as industrial scrapped material when disuse this product.
- \*The specifications and dimensions are changeable without notice anytime.

### Ordering information

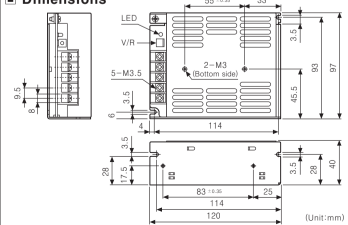


### Specifications

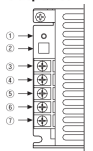
	Model	SPA- 030-05	SPA- 050-05	SPA- 030-12	SPA- 050-12	SPA- 030-24	SPA- 050-24	
$\vdash$	Voltage	100-240VAC(85-264VAC)						
Input	Frequency	50/60Hz						
	Efficiency (1)	65% Min.		74% Min.		80% Min.		
	Current (1)	1.0A Max.	1.4A Max.	1.0A Max.	1.4A Max.	0.8A Max.	1.1A Max.	
-	Voltage	5V		12VDC		24VDC		
	Current	6A	10A	2.5A	4.2A	1.5A	2.1A	
	Voltage adjustment range	±5% Max.						
	Input adjustment range (2)	±0.5% Max.						
	Load adjustment range (1)	±1% Max.						
	Ripple (1)	±1% Max.						
	Start-up time (1)	180m:	s Max.	150ms	з Мах.	100ms	з Мах.	
	Hold time (1)	10ms	Min.	10ms Min.		20ms Min.		
Additional	Inrush current protection (3)	20A Max.						
	Inrush current protection (3) Output over current protection Output short-circuit protection	110% Min.						
	Output short-circuit protection	50ms Max.						
	Ambient temperature (Operating)	-10 to +50°C / 25 to 85%RH						
	Ambient temperature (Storage)	-25 to +65℃ / 25 to 90%RH						
	Dielectric strength	3.0kVAC 50/60Hz for 1min(Between all inputs and outputs)						
	Dielectric strength	1.5kVAC 50/60Hz for 1min(Between all inputs and F.G)						
-	Insulation resistance	100MΩ min. at 500VDC(Between all inputs and F.G)						
Other	Vibration resistance	0.75mm amplitude at frequency of 10 to 55Hz in each of X, Y, Z directions for 2 hours						
	Shock resistance	300m/s² (30G) in X, Y, Z directions for 3 times						
	Output indicator	Green LED						
	EMS	Conforms to EN61000-6-2						
	EMI	Conforms to EN61000-6-4						
	Safety	Conforms to IEC60950, IEC50178						
	Weight	Approx. 350g						
*(1)100% load for rated input voltage(100VAC).								

- (1)100% load for rated input voltage(100VAC)
- \* (2)100% load for rated input voltage (85 to 264VAC)
- \*(3)Rated input voltage(100VAC).

# Dimensions



### ■ Input • Output terminals and functions



- ① Output LED indicator
- ② V.ADJ Adjustor
- ③ Output voltage [+]
- ④ Output voltage [-]
- (5) F.G terminal
- (6) Input voltage [N]
- ① Input voltage [L]

#### Recommended wire for each model

Model	SPA-030-24	SPA-050-24 SPA-030-12	SPA-050-12 SPA-030-05	SPA-050-05
Recommended wire	AWG16 ~ 18	AWG14 ~ 17	AWG12 ~ 14	AWG10 ~ 12

## Caution for using

- 1. Caution for operating
- This product has not the function for parallel or series operation.
- ②The output current must be used within rated.
- If over current is applied to product, over current protection is operating. But, Life time of product is shorter than normal.
- 3)This product has the function of over-heating protection. The over-heating protection operates when the product has over-heating condition.
- The product will normally operate if the load shall be removed for a few minutes. (4) This product is using a rectification with capacitor and the range of power factor is 0.5 to 0.7. Therefore, please get input power capacity from below when using a distribution box or a transformer.

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

- (5) This product doesn't have circuits for decreasing harmonics or improving power
- (6) This product is provided with a noise filter, but noise is variable according to operating conditions.
- TReplace only with same rated of fuse.
- 2. Caution for mounting
- ①Please mount on surface of metal panel closely for the better performance.
- @Please mount this product at a well-ventilated place in order to increase the heating efficiency.
- 3. Installation environment
- 1 It shall be used indoor
- ②Altitude max. 2000m
- ③Pollution Degree 2
- ④Installation Category II
- \*It may cause malfunction if above instructions are not followed.

### Main products

- COUNTER
- **■** TIMER
- TEMPERATURE CONTROLLER
- PANEL METER
- TACHO/LINE SPEED/PULSE METER
- **■** DISPLAY UNIT
- PROXIMITY SENSOR
- PHOTOELECTRIC SENSOR
- FIBER OPTIC SENSOR
- PRESSURE SENSOR
- ROTARY ENCODER
- SENSOR CONTROLLER
- POWER CONTROLLER
- STEPPING MOTOR & DRIVER
- & CONTROLLER
- LASER MARKING SYSTEM

### Autonics Corporation http://www.autonics.net

■ HEAD QUARTER :

41-5, Yongdang-ri, Ungsang-eup, Yangsan-si Gyeongnam, Korea 626-847

■ INTERNATIONAL SALES

512 Ansung B/D, 410-13, Shindorim-dong, Guro-gu, Seoul, Korea 152-070

TEL:82-2-2679-6585 / FAX:82-2-2679-6556 ■ E-mail: sales@autonics.net

EP-KE-15-0001