

SPS Series DC Power Supplies

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1. Introduction

The SPS series switch mode power supplies are specifically designed to power inductive loads found in stepping & servo motors. The normal regulated switching power supplies popular in the market are usually working with bad variability and low efficiency when used in stepping or servo driving, this is because that the conventional switching power supplies are designed for the constant and unvarying loads of circuit boards. Whereas, when the stepping or servo system running, the driving current varies extremely fast, which is belonged to inductive load, herein the drivers and power supplies would be damaged easily. This series supplies are capable of delivering current to drivers without affecting the reliability due to their

unregulated specialty and bulky capacitance. By selecting correct model, one supply can supply 1-3 drivers and so the average cost of per shaft is saved.



2. Features

- Specifically designed to power stepping and servo drivers
- Efficient switch mode designed
- Output power up to 300W
- Short circuit, over-voltage protection
- Input voltage 220VAC or 120VAC (optional)
- Simple operation
- Compact size, lightweight

3. Electrical Specifications

Model	Output Voltage *Notel	Continuous Current	Peak Current	Supply Voltage *	Size (mm)	Weight(kg)
SPS407	42V	7A	9A	220VAC *Note2	132*104*60	0.638
SPS487	48V	7A	9A			
SPS705	68V	5A	7A			
SPS407-L	42V	4.7A	9A	120VAC *Note3	132*104*60	0.638
SPS487-L	48V	4.0A	9A			
SPS705-L	68V	3.0A	7A			

*Note1: Output voltage is proportional to supply voltage and affected by output current.

*Note2: Supply voltage for SPS407, SPS487 and SPS705 is from 180-250VAC

*Note3: Supply voltage for SPS407-L, SPS487-L and SPS705-L is from 90-130VAC

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4. Operating Environment and Parameters

Cooling	Natural cooling or forced cooling			
	Environment	Avoid dust, oil fog and corrosive gases		
O	Ambient Temperature	0°C − 50°C		
Operating Environment	Humidity	40 — 90%RH		
	Vibration	$5.9 \text{ m/s}^2 \text{Max}$		
Storage Temperature		-40°C − 70°C		

5. Mechanical specifications (unit=mm, 1 inch = 25.4 mm)

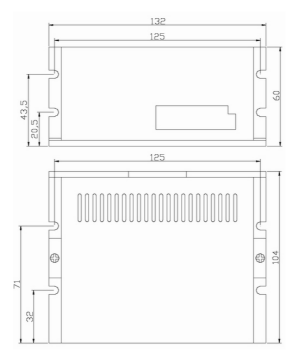


Figure 1: Mechanical specifications

6. Pin Assignment and Description

L	AC power input		
N			
E	Ground terminal. Recommend connect this port to the ground for better safety.		
GND	GND DC output negative		
V+	DC output positive		

7. Protection Functions

SPS407/487/705: When the input voltage higher than 264V, the ALARM LED will turn on and output will turn OFF; SPS407-L/487-L/705-L: When the input voltage higher than 137V, the ALARM LED will turn on and output will turn OFF.

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