## Switching Power Supply Type SPD 100W DIN rail mounting





- Installation on DIN Rail 7.5 or 15mm
- Short circuit protection
- PFC standard
- Power ready output on 24VDC
- LED indicator for DC power ON
- LED indicator for DC low
- Standard parallel function
- Very compact dimensions
- UL, cUL listed and TUV/CE approved
- Class I Div 2 Groups A, B, C, D approved

#### **Product Description**

This SPD is the most compact 100W power supply on the market. Relay output for "power ready" parallel function and PFC are

included. Performances are unique with high efficiencies and the possibility of being used up to 70°C with a little derating.

# Ordering Key SP D 24 100 1 Model Mounting ( D = Din rail ) Output voltage Output power Input Type

Input type: 1= single phase

#### **Approvals**









### **Output Performances**

MODEL NO.	INPUT VOLTAGE	OUTPUT WATTAGE	OUTPUT VOLTAGE	OUTPUT CURRENT	EFF. (min.)	EFF. (typ.)
Single Output Models						
SPD12100	90~264 VAC	100.8 WATTS	+12 VDC	8,4 A	82%	84%
SPD24100	90~264 VAC	100.8 WATTS	+24 VDC	4,2 A	84%	86%
SPD48100	90~264 VAC	100.8 WATTS	+48 VDC	2,1 A	86%	88%

#### **Output Data**

Line regulation	± 1%
Load regulation	
Non parallel model	±1%
Parallel model	±5%
Minimum load	0A
Turn on time (full resistive load)	
VI nom, Io nom 12V/24V	
models with 7000 μF CAP	1000ms
VI nom, lo nom 48V	
models with 3500 μF CAP	2000ms
Transient recovery time	2ms
Ripple and noise	50mVpp
Output voltage accuracy	±1%
Temperature coefficient	±0.03%/°C
Hold up time	
Vi= 115VAC	15ms
Vi=230VAC	30ms

Voltage fall time (I₀nom Vi nom)	150ms max
Rated continuous loading	
12V Model	8.4A @ 12VDC/6.9A @ 14.5VDC
24V Model	4.2A @ 24VDC/3.5A @ 28.5VDC
48V Model	2.1A @ 48VDC/1.8A @ 56VDC
Reverse voltage	
12V Model	VDC 18
24V Model	VDC 35
48V Model	VDC 63
Capacitor load	7000μF
Voltage rise time	
Vi nom lo nom	150ms
Vi nom, lo nom 12V/24V	
models with 7000µF CAP	500ms
48V model with 3500µF CAP	500ms
·	



#### **Input Data**

Rated input voltage	100 - 240VAC	Power dissipation	
Voltage range		(Vi : 230VAC, lo nom) <b>12V Model</b>	18.5W
AC	90 - 264VAC	24V Model	15W
DC	120 - 375VDC	48V Model	14W
Rated input current		Frequency range	47-63Hz
(Vi:90VAC, Io nom) <b>Typ.</b>	2.4A	Leakage current	
Inrush current		Input-Output	0.25mA
Vi= 115VAC	30A	Input-FG	3.5mA
Vi= 230VAC	60A		

#### **Controls and Protections**

Overload		Over voltage protection	VDC	
12V Model	14.5V to 17.4V		Min.	Max.
24V Model	30.0V to 33.0V	12V Model	14.5	16.5
48V Model	60.0V to 66.0V	24V Model	30	33
Input fuse	T3.15A/250VAC internal11)	48V Model	60	66
Output short circuit	Fold forward			
Power ready output		Internal surge voltage protection	Varistor	
threshold at start up	≥17.6-19.4VDC	(IEC 61000-4-5)		
Electrical isolation	500VDC			
Contact rating at60VDC	0.3A			

<sup>1)</sup> Fuse not replaceable by user

## General Data (@ nominal line, full load, 25°C)

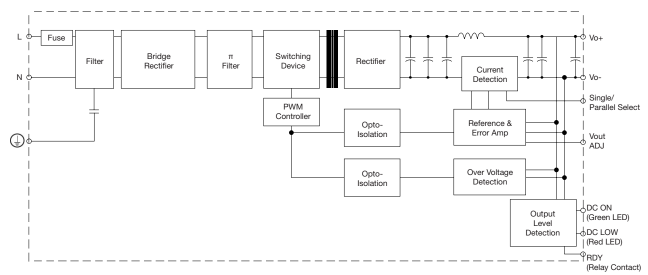
Ambient temperature	-35°C to +71°C	Isolation resistance	
Derating (>61°C to +71°C)	2.5%/C	input/output, @500VDC	100ΜΩ
Ambient humidity	22 - 95% RH	Altitude during operation	5000m
Storage temperature	-40°C to +85°C	Installation position	Vertical
Protection degree	IP20	MTB (Bellcore issue 6 @ 40°C, GB)	
Cooling	Free air convection		<b>5V Model</b> 498000 Hours
Pollution degree	2		<b>12V Model</b> 504000 Hours
Switching frequency			<b>24V Model</b> 520000 Hours
Vi nom, lo nom	45-60 kHz		<b>48V Model</b> 531000 Hours
Isolation voltage		Case material	Plastic: PC, UL94-V0
Input/output	3,000/4,242 VAC/VDC	Dimensions LxWxD mm(inch)	90(3.6) x 54(2.13) x 114(4.49)
Input/FG	1,500/2,121 VAC/VDC	Weight	430 g
Output/FG	500/710 VAC/VDC		

#### **Norms and Standards**

Vibration resistance	meet IEC 60068-2-6 (Mounting by rail: 10-500Hz, 2G, along X, Y, Z each Axis, 60 min for each Axis)	CE	EN 61000-6-3, EN 55022 Class B, EN 61000-3-2, EN 61000-3-3, EN 61000-6-2,
Shock resistance	meet IEC 60068-2-27 (15G,11ms, 3 Axis, 6 faces, 3 times for each face)		EN 55024, EN 61000-4-2 Level 4, EN 61000-4-3 Level 3,
UL/cUL TUV	UL508 listed, UL60950-1 EN 60950-1, CB scheme		EN 61000-4-4 Level 4, EN 61000-4-5 L-Level 3,
	EN 61558-1, EN 61558-2- 17 (meet EN 60204)		L/N-FG Level 4, EN 61000-4-6 Level 3,
ISA	12.12.01 Class I Div 2 Groups A, B, C, D		EN 61000-4-8 Level 4, EN 61000-4-11, ENV 50204 Level 2, EN 61204-3



#### **Block Diagram**

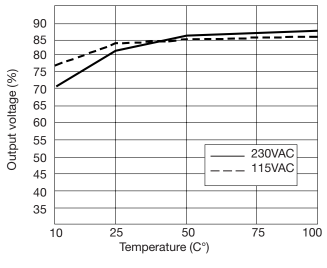


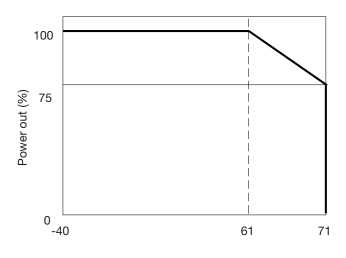
## **Pin Assignement and Front Controls**

Pin No.	Designation	Description
1	RDY	A normal open relay contact for DC ON level control
2		Never connect
3, 4	V+	Positive output terminal
5, 6	V-	Negative output terminal
7	<b>(</b>	Grounf this terminal to minimize high-frequency emissions
8	N	Input terminals (neutral conductor, no polarity at DC input)
9	L	Input terminals (phase conductor, no polarity at DC input)
	DC ON	Operation indicator LED
	DC LO	DC LOW voltage indicator LED
	Vout ADJ	Trimmer-potentiometer for Vout adjustment

## **Typ. Efficiency Curve**

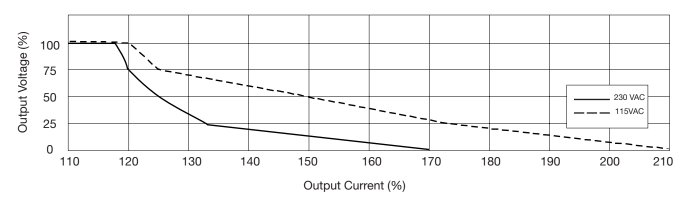
## **Derating Diagram**







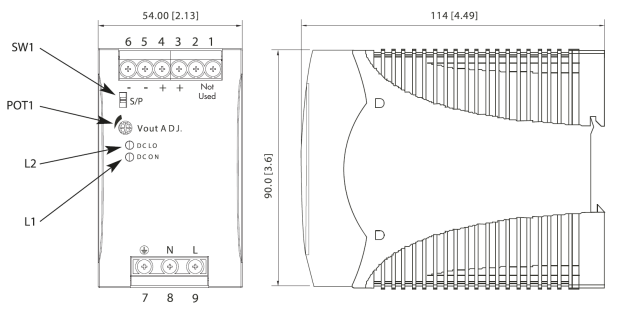
## **Typ. Current Limited Curve**



#### Installation

Ventilation and cooling	Normal convection	Max. torque for terminal	
_	All sides 25mm free space	Input terminal	0.56Nm (5.0lb-in)
	for cooling is recommended	Output terminal	0.56Nm (5.0lb-in)
Connector size range		General tollerance mm(in.)	
Spring terminal	AWG24-14 (0.2~2mm <sup>2</sup> )	0.00 (0.00) ÷ 30.00 (1.18)	±0.30 (0.01)
	flexible/solid cable, 10mm	30.00 (1.18) ÷ 120.00 (4.72)	±0.50 (0.02)
	stripping at cable and		
	recommends use copper		
	conductors only, 60/75°C		
Screw terminal	AWG26-12 (0.2~2.5mm <sup>2</sup> )		
	flexible/solid cable, con nector		
	can withstand torque at max		
	0,56Nm (5 lbs-in). 4~5 mm		
	stripping at cable and recom		
	mends use copper conductors		
	monly, 60/75°C		

# Mechanical Drawings mm (inches)



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Carlo Gavazzi:
SPD121001 SPD241001