# Switching Power Supply Type SPD 60W DIN rail mounting



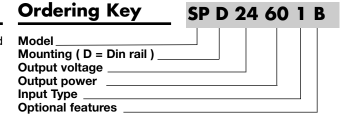


- Universal AC input full range
- Installation on DIN rail 7.5 or 15mm
- Short circuit protection
- Overload protection
- Class 2 output
- High efficiency
- LED indicator for DC power ON
- Power Ok output
- CE, TUV approved and cULus Listed

#### **Product Description**

The Switching power supplies SPD series are specially designed to be used in all automation application where the installation is on a DIN rail

and compact dimensions and performance are a must.



Input type: 1= single phase

#### **Approvals**







#### **Optional Features**

Description	Code
Spring connectors	В

## **Output Performances**

Model	Rated output Voltage (VDC)		Output Voltage Trim Range Current (A)		rim Range	DC ON green LI DC LOW red LEI	•	Typical Efficiency
	voltage (vDC)	FOWEI (W)	Current (A)	Min. VDC	Max. VDC	Min. VDC	Max. VDC	Linciency
SPD05	5	50	10.0	5	5.5	3.5	4.5	79%
SPD12	12	60	5.0	12	14	9.0	10.8	86%
SPD24	24	60	2.5	24	28	18	21.6	89%
SPD48	48	60	1.25	48	55	37	43	89%

#### **Output Data**

Line regulation	± 0.5%	Rated continuous loading	
Load regulation	± 0.5%	5V Model	10A @ 5VDC/9.0A @ 5.5VDC
Minimum load (A)	0	12V Model 24V Model	5A @ 12VDC/4.25A @ 14VDC 2.5A @ 24VDC/2.1A @ 28VDC
Turn on time (full resistive load)	1000ms max	48V Model	1.25A @ 48VDC/1.08A @ 55VDC
Transient recovery time	2ms	Reverse voltage	
Ripple and noise	50mVpp	5V Model	7.5VDC
Output voltage accuracy	± 1%	12V Model 24V Model	18VDC 35VDC
Temperature coefficient	± 0.03%/°C	48V Model	63VDC
Hold up time Vi= 115VAC	20ms	Capacitor load	7000µF
Vi= 230VAC	30ms	Voltage rise time at	150ms max
Voltage fall time (I <sub>0</sub> nom)	150ms max	full resistive load	



## **Input Data**

Rated input voltage	100 - 240VAC	Power dissipation	
Voltage range		(Vi : 230VAC, lo nom) 5V Model	12.5W
AC	85 - 264VAC	12V Model	9.0W
DC	90 - 375VDC	24V Model	8.8W
	00 010120	48V Model	7.8W
Rated input current		Fue acceptance was a second	47 6011-
(Vi : 115VAC, lo nom) <b>Typ.</b>	1060mA	Frequency range	47- 63Hz
Max.	1500mA	Leakage current	
Inrush current		Input-Output	0.25mA
Vi= 115VAC Vi= 230VAC	20A 40A	Input-FG	3.5mA

#### **Controls and Protections**

Overload	110 – 150%	Over voltage protection	VDC	
Input fuse	T2A/250VAC internal <sup>1)</sup>		Min.	Max.
Output short circuit	Fold forward	5V Model 12V Model	6.0 15	6.8 16.5
Power ready output (Rdy)		24V Model	30	33
,	Vout > 19,2V ± 2%	48V Model	60	66
On threshold	Vout < 19,1V ± 2%	Internal surge voltage protection	Varistor	
<sup>1)</sup> Fuse not replaceable by user		(IEC 61000-4-5)		

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

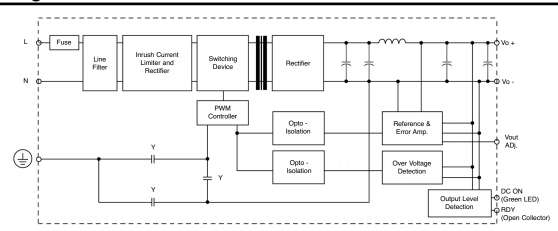
Ambient temperature	-40°C to 71°C	MTBF (Bellcore issue 6 @ 40°C, GB)	
Derating (>61°C to +71°C)	2.5%/°C	5V Model	498000 Hours
Ambient humidity	20 ~ 95%RH	12V Model 24V Model	504000 Hours 520000 Hours
Storage	-40°C to +85°C	48V Model	531000 Hours
Protection degree	IP20	Case material	Plastic: PC, UL94-V0
Cooling	Free air convection	Pollution degree	2
Insulation voltage		Altitude	2000m
Input-Output Input-FG	3.000VAC/4242VDC min 1.500VAC/2121VDC min	Dimensions LxWxD mm(inch)	90(3.60)x40.5(1.59)x114(4.49)
<u> </u>		Weight	340g
Insulation resistance I/O	100MΩ min (@ 500VDC)	<u>-</u>	<u> </u>

# **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	UL508 listed, UL60950-1, UL1310 Class 2 Power (only 5V, 12V w/o Class 2) Recognized, ISA 12.12.01 (Class 1, Division 2, Groups A, B, C and D)		EN 61000-4-4 Level 4, EN 61000-4-5 L-Level 3, L/N-FG Level 4, EN 61000-4-6 Level 3, EN 61000-4-8 Level 4, EN 61000-4-11, ENV 50204 Level 2,
TUV	EN 60950-1, CB scheme EN 61558-1, EN 61558-2-17 (meet EN 60204)		EN 61204-3
CCC	Available upon request		



## **Block Diagrams**

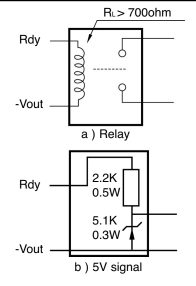


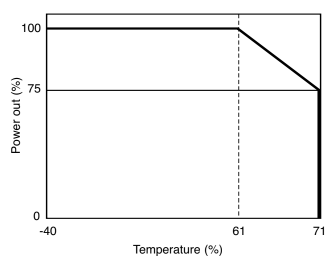
# **Pin Assignement and Front Controls**

Pin No.	Designation	Description	
1	RDY	DC OK, output for relay (only on SPD 24)	
2	+	Positive output terminal	
3	+	Positive output terminal	
4	-	Negative output terminal	
5	-	Negative output terminal	
6	GND	Ground terminal to minimise High frequency emissions	
7	L	Phase input ( no polarity with DC input )	
8	N	Neutral input ( no polarity with DC input )	
Pot1	Vout ADJ.	Trimmer for fine output voltage adjustment	
L1	DC ON	DC output ready LED	

# **Output Rdy Wiring Diagram**

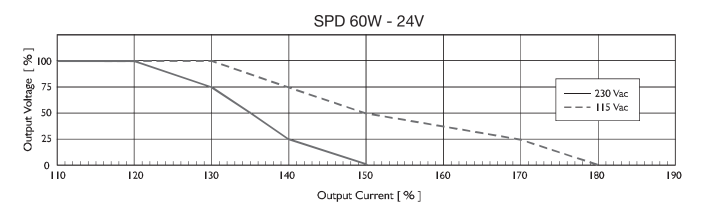
# **Derating Diagram**







## **Typ. Current Limited Curve**



## Mechanical Drawings mm (inches)

40.50 [1.59]
5 4 3 2 I

9 9 9 9 9

- - ++ Rdy

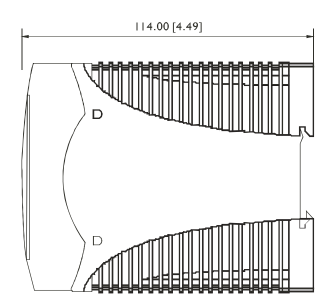
Vout ADJ.

109 El 00 06

N L

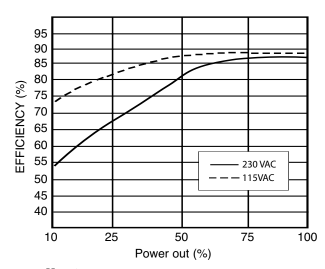
N L

N L



6 7 8

# **Typ. Efficiency Curve**



## Installation

Ventilation and cooling	Normal convection
· ·	All sides 25mm free space
	for cooling is recommended
Connector size renge	
Connector size range	AVA/CO4 14 (0.0 0 mmm²)
Spring terminal	AWG24-14 (0.2~2mm²)
	flexible/solid cable, 10mm
	stripping at cable and
	recommends use copper
	conductors only, 60/75°C
Screw terminal	AWG26-12 (0.2~2.5mm²)
	flexible/solid cable, connector
	can withstand torque at
	max 0,56Nm (5 lbs-in).
	4~5 mm stripping at cable
	and recommends use copper
	conductors only, 60/75°C
Many tangents for tangents of	55.1345.5.5 5.11y, 66/76 5
Max. torque for terminal	0.5011 /5.011 : \
Input terminals	0.56Nm (5.0lb-in)
Output terminals	0.56Nm (5.0lb-in)
General tolerances mm(in.)	
0.00 (0.00) ÷ 30.00 (1.18)	±0.30 (0.01)
30.00 (1.18) ÷ 120.00 (4.72)	±0.50 (0.02)

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