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## Switching Power Supply Type SPD 60W DIN rail mounting

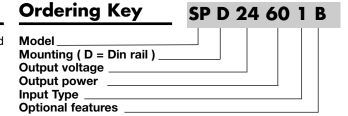




- Installation on DIN rail 7.5 or 15mm
- Short circuit protection
- Overload protection
- Class 2 output
- High efficiency
- LED indicator for DC power ON
- Power Ok output
- CE, TUV approved and cULus Listed

#### **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)			Voltage Trim Range		DC ON green LED at start up DC LOW red LED after start up		Typical Efficiency	
	voitage (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 0.000	48V Model	7.8W
Rated input current	4000 4	Frequency range	47- 63Hz
(Vi : 115VAC, lo nom) <b>Typ.</b>	1060mA	riequency range	47 - 001 12
Max.	1500mA	Leakage current	
Inrush current		Input-Output	0.25mA
Vi= 115VAC	20A	Input-FG	3.5mA
Vi= 230VAC	40A	·	

#### **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 > $19,2V \pm 2\%$	48V Model	60	66
Off threshold Vout $< 19,1V \pm 2\%$		Internal surge voltage protection	Varistor	
1) Fuse not replaceable by user		(IEC 61000-4-5)		

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

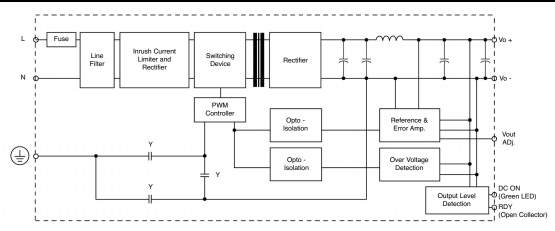
A wala i a matata mana a wasta was	40°C to 71°C	MTDF (D. II	
Ambient temperature	-40°C to 71°C	MTBF (Bellcore issue 6 @ 40°C, GB)	
Derating (>61°C to +71°C)	2.5%/°C	5V Model	498000 Hours
Ambient humidity	20 ~ 95%RH	12V Model 24V Model	504000 Hours 520000 Hours
Storage	-40°C to +85°C	48V Model	531000 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)
Insulation resistance I/O	1.500VAC/2121VDC IIIIII 100MΩ min (@ 500VDC)	Weight	340g
insulation resistance I/O	10010152 111111 (@ 500VDC)		

#### **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	GB4943, GB9254, GB17625.1		



#### **Block Diagrams**



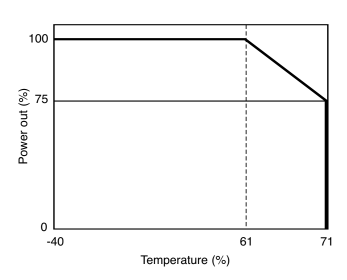
#### **Pin Assignement and Front Controls**

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**

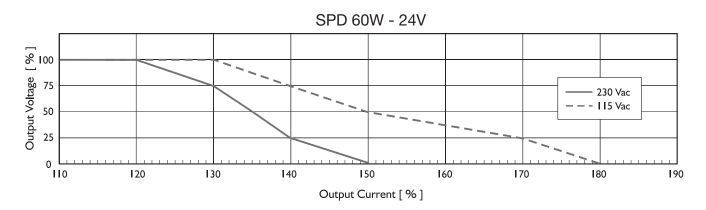
# RL> 700ohm Rdy -Vout a) Relay Rdy -Strict Control of the cont

#### **Derating Diagram**

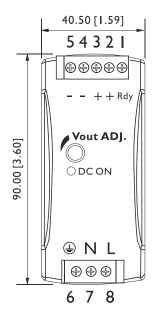


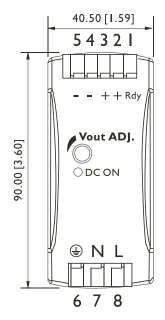


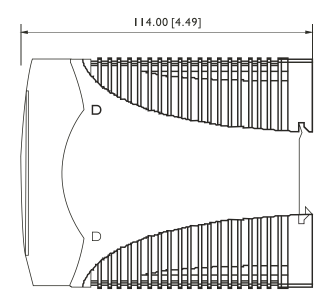
#### **Typ. Current Limited Curve**



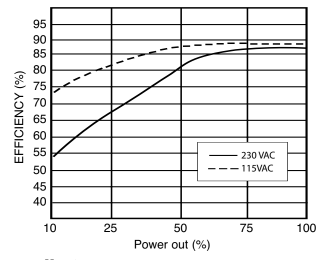
#### Mechanical Drawings mm (inches)







#### Typ. Efficiency Curve



#### Installation

Ventilation and cooling	Normal convection All sides 25mm free space for cooling is recommended
Connector size range 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
Max. torque for terminal Input terminals Output terminals	0.56Nm (5.0lb-in) 0.56Nm (5.0lb-in)
General tolerances mm(in.) 0.00 (0.00) ÷ 30.00 (1.18) 30.00 (1.18) ÷ 120.00 (4.72)	±0.30 (0.01) ±0.50 (0.02)