

Switching Power Supply Type SPD 120W 3 phases DIN rail mounting

CARLO GAVAZZI



- Universal AC 3 phases input full range
- Can also be used as single phase 480VAC
- Installation on DIN rail 7.5 or 15mm
- PFC as standard
- High efficiency up to 88%
- Power ready output
- Compact dimensions
- UL, cUL listed and TUV/CE

Product Description

The Switching power application where the supplies SPD series are specially designed to be used in all automation and performance are a must.

Ordering Key

SP D 24 120 3

Model _____
Mounting (D= Din rail) _____
Output voltage _____
Output power _____
Input Type _____

Input type: 3 = three phase (or single phase 400/500VAC³⁾)

Approvals



Output Performances

MODEL NO.	INPUT VOLTAGE	OUTPUT WATTAGE	OUTPUT VOLTAGE	OUTPUT CURRENT	EFF. (min.)	EFF. (typ.)
Single Output Models						
SPD12	3ø 340~575 VAC	120 WATTS	+12 VDC	10 A	85%	87%
SPD24	3ø 340~575 VAC	120 WATTS	+24 VDC	5 A	87%	89%

Output Data

Line regulation	± 1%	Voltage fall time ($I_{o,nom}$ V_i nom)	150ms max
Load regulation	±1%	Rated continuous loading	
Minimum load	0A	12V Model	10A @ 12VDC/8.2A @ 14.5VDC
Turn on time (full resistive load)		24V Model	5A @ 24VDC/4.2A @ 28.5VDC
V_i nom, I_o nom	150ms	Reverse voltage	
V_i nom, I_o nom 12V model with 7000 µF CAP	500ms	12V Model	VDC 18
V_i nom, I_o nom 24V models with 3500 µF CAP	500ms	24V Model	VDC 35
Transient recovery time	2ms	Capacitor load	
Ripple and noise	100mVpp	V_i nom I_o nom 12V model	7000µF
Output voltage accuracy	±1%	V_i nom I_o nom 24V model	3500µF
Temperature coefficient	±0.03%/°C	Voltage rise time	
Hold up time V_i	20ms	V_i nom I_o nom	150ms
Voltage fall time ($I_{o,nom}$ V_i nom)	150ms max	V_i nom, I_o nom 12V model with 7000µF CAP	500ms
		24V model with 3500µF CAP	500ms

Input Data

Rated input voltage		400 - 500VAC	Inrush current time		
Voltage range			Vi nom, Io nom		4 ~ 6ms
	AC	340 - 575VAC	Power dissipation		
	DC	480 - 820VDC			
Input current			12V Model		20W
			24V Model		16W
(Vi: 400VAC / 500VAC, Io nom)		Typ.	Frequency range		47-63Hz
Rated input current			Leakage current		
(Vi: 340VAC, Io nom)		Max.			
		0.5A	Input-Output		0.25mA
Inrush current			Input-FG		3.5mA
Vi nom, Io nom		Typ.			
		10A			
		Max.			
		12A			

Controls and Protections

Overload	115-135%	Over voltage protection	VDC	
Input fuse	T2A/600VAC internal ¹⁾		Min.	Max.
Output short circuit	Hiccup mode	12V Model	14.5	17.4
Power ready output on threshold	≥17.6-19.4VDC	24V Model	30	33
Electrical isolation		Internal surge voltage protection	Varistor	
Contact rating at 60VDC		500VDC	(IEC 61000-4-5)	
	0.3A			
1) Fuse not replaceable by user				

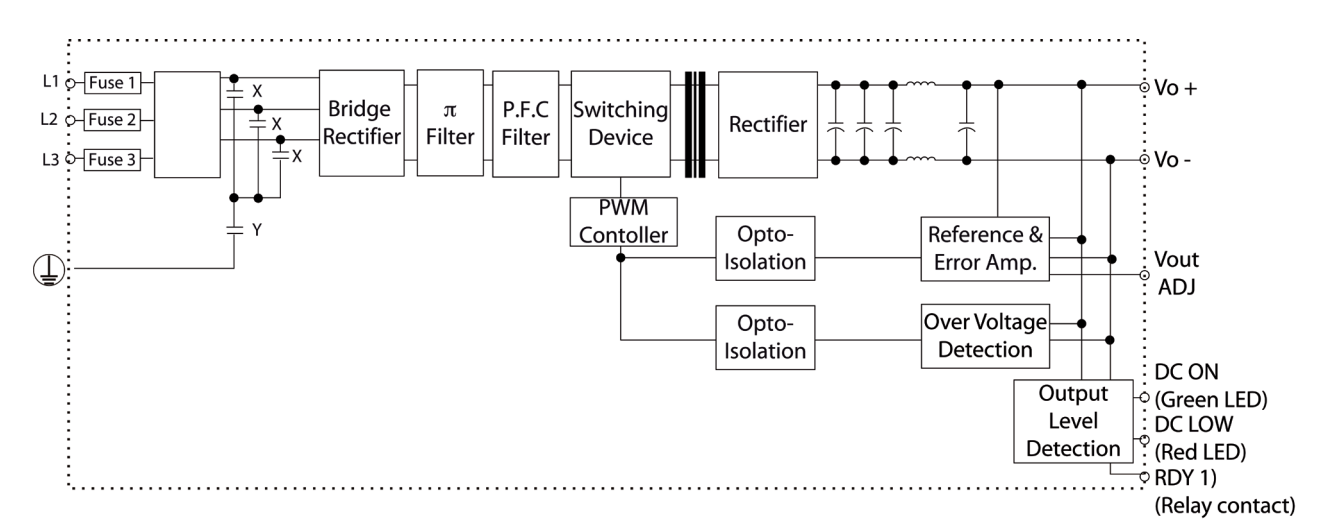
General Data (@ nominal line, full load, 25°C)

Ambient temperature	-35°C to +71°C	MTB (Bellcore issue 6 @ 40°C, GB)	
Derating (>61°C to +71°C)	2.5%/C	12V Model	527000 Hours
Ambient humidity	20 - 90% RH	24V Model	559000 Hours
Storage	-25°C to +85°C	Case material	Metal
Protection degree	IP20	Dimensions LxWxD mm(inch)	124(4.88) x 74.3(2.92) x 118.8(4.68)
Cooling	Free air convection	Weight	800 g
Pollution degree	2		

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)	CCC	Available upon request
Shock resistance	meet IEC 60068-2-27 (15G, 11ms, 3 Axis, 6 faces, 3 times for each face)	CE	EN 61000-6-3, EN 55022 Class B, EN 61000-3-2, EN 61000-3-3, EN 61000-6-2, EN 55024, EN 61000-4-2 Level 4, EN 61000-4-3 Level 3, EN 61000-4-4 Level 4, EN 61000-4-5 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, EN 61204-3
UL/cUL	UL508 listed, UL60950-1, Recognized, ISA 12.12.01 (Class 1, Division 2, Groups A, B, C and D)		
TUV	EN 60950-1, CB scheme EN 61558-1, EN 61558-2-17 (meet EN 60204)		

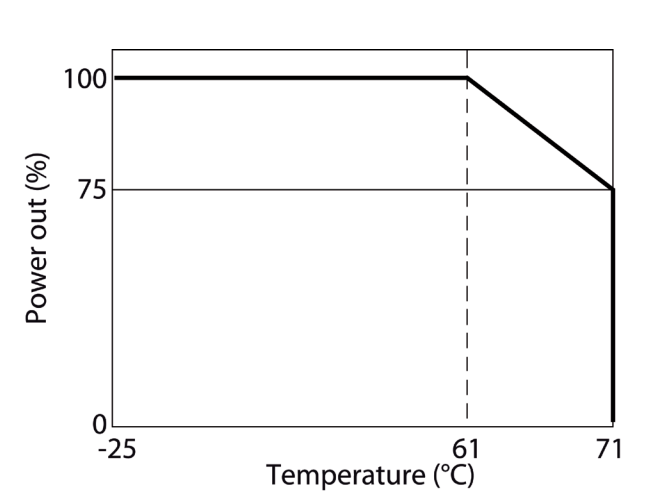
Block Diagram



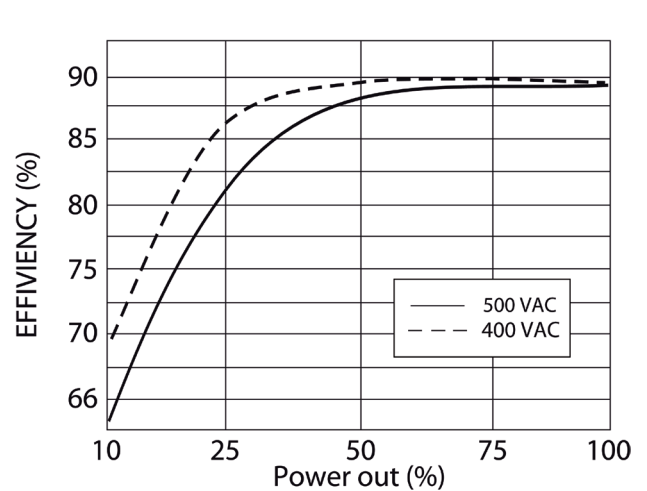
Pin Assignment and Front Controls

Pin No.	Designation	Description
1, 2	V-	Negative output terminal
3, 4	V+	Positive output terminal
5	RDY	A normal open relay contact for DC ON level control
6	RDY	(Never connect except 24V model)
7		Ground this terminal to minimize high-frequency emissions
8	L1	Input terminals
9	L2	Input terminals
10	L3	Input terminals
	DC ON	Operation indicator LED
	DC LO	DC LOW voltage indicator LED
	Vout ADJ	Trimmer-potentiometer for Vout adjustment

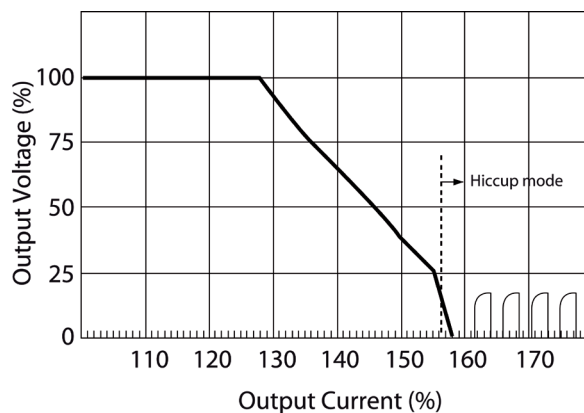
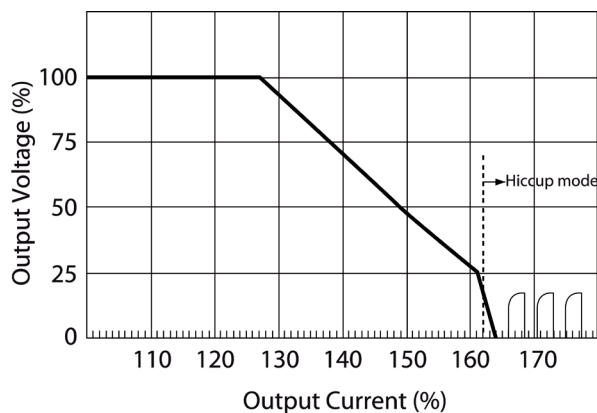
Derating Diagram



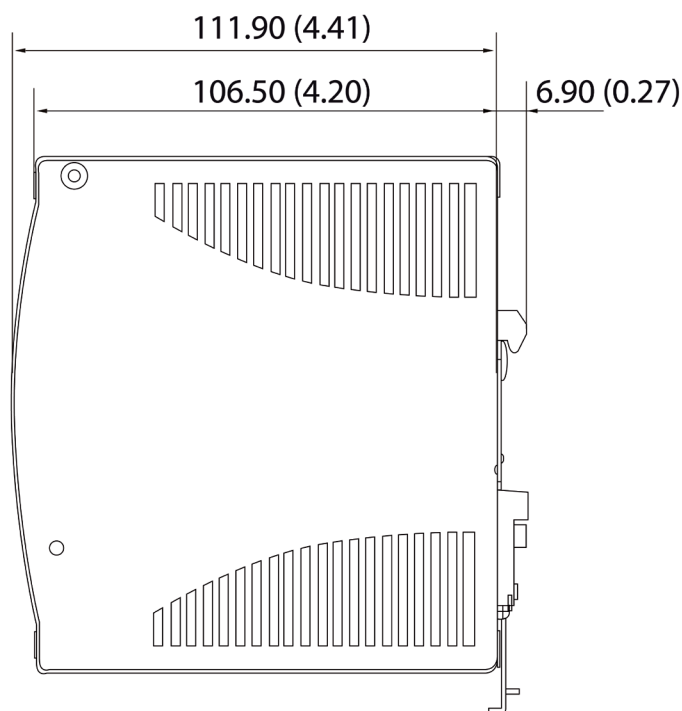
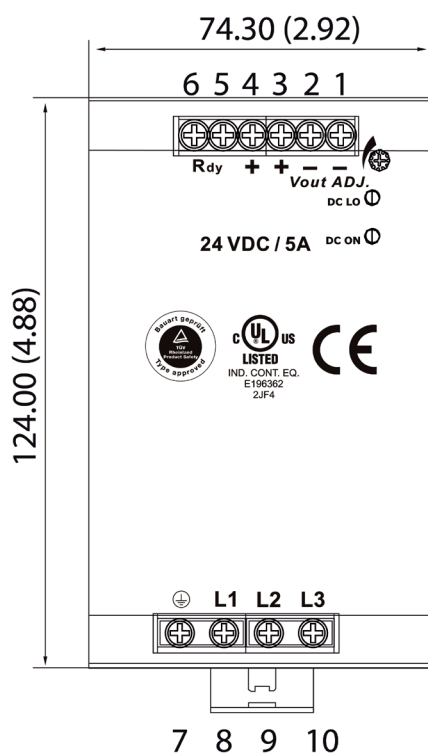
Typ. Efficiency Curve



Typ. Current Limited Curve



Mechanical Drawings mm (inches)



Installation

Ventilation and cooling	Normal convection All sides 25mm free space for cooling is recommended.
Screw connections	10-24AWG flexible or solid cable 8mm stripping recommend.
Max. torque for screws terminals	
Input terminal	1.008Nm (9.0lb-in)
Output terminal	0.616Nm (5.5lb-in)