

Switching Power Supply

Type SPDM 75

DIN Rail Mounting

CARLO GAVAZZI



- Universal input 85~264Vac
- Short circuit protection
- Internal input filter
- High efficiency up to 89%
- High average efficiency meets ErP 2009/125/EC
- Low standby power consumption
- 3 years warranty

Product Description

The Switching power supplies SPDM 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. In particular the SPDM Series power supplies are significantly smaller than the standard power supplies of the same power. The greater compactness is achieved thanks to limited energy loss, that automatically generates greater effectiveness. This specific SPDM Series 75W Power supplies are available with 12VDC or 24VDC Output Voltage, with spring or screw terminals.

Ordering Key

SP D M 12 75 1 B

Model _____
 Mounting (D = Din rail) _____
 Medium width _____
 Output voltage _____
 Size _____
 Input type _____
 Spring terminal (Nil= Screw terminal) _____

Approvals



Output Performance

Model NO.	Output voltage	Output wattage	Output current	Eff. (Min.)	Eff. (Typ.)	Eff. (avg)
SPDM1275	+12VDC	66 Watt	5.5A	86%	88%	87%
SPDM2475	+24VDC	72 Watt	3A	87%	89%	87%

Output Data

All specifications are at nominal values, full load, 25°C (77°F) unless otherwise noted

Ripple & noise		Hold up time	
Vi nom, Io nom, BW=20MHz	100mV	Vi: 115/230VAC, Io nom	10 / 50ms
Minimum load Vi nom		Transient recovery time	
0%		Vi nom 1~0.5 Io nom	2ms
Voltage accuracy		Power back immunity	
Io nom, Io max	+1%	Vi nom, Io nom 12V	22VDC
Line regulation		I second 24V	32VDC
Vi nom, Vi min. ... Vi max.	±1%	Capacitor load	
Load regulation		Vi nom, Io nom 12V & 24V	3500µF
Vi nom, Io min. ... Io nom.	±1%	48V	1000µF
Voltage trim range		DC ON indicator threshold at start up (Green LED)	
Vi nom, 12V	11.4 ~ 15.6VDC	12V	9.6 ~ 10.8VDC
0.8 Io nom, 24V	22.5 ~ 28.5VDC	24V	19.2 ~ 21.6VDC
Rated continuous loading		Efficiency	
Vi nom 12V	5.5A@12VDC/4.4A@15VDC	Vi nom, Io nom Po / Pi	Up to 87%, see model list and typ efficiency curve
24V	3A@24DC/2.7A@26.4VDC		
Turn on time			
Vi nom, Io nom	2000ms		
Vi nom, Io nom capacitor load	2000ms		

Input Data All specifications are at nominal values, full load, 25°C (77°F) unless otherwise noted

Rated input voltage lo nom	100VAC min 240VAC max	Leakage current Input-Output Input-FG	0.25mA 3.5mA
Voltage range AC in DC in	85 ~ 264VAC 120 ~ 375VDC	Rated input current Vi: 85VAC, lo nom	1800 mA
Line frequency Vi nom, lo nom	47 / 63Hz	Power dissipation Vi: 230VAC, lo nom	10.5W
AC current (max.) Vi: 115VAC Vi: 230VAC	1450mA 750mA	Standby power consumption Vi nom, IO=0A	0.5W
Inrush current Vi: 115/230VAC, lo nom	30 / 60A		

Controls and Protections All specifications are at nominal values, full load, 25°C (77°F) unless otherwise noted

Input fuse	T3.15A / 250VAC internal	Output short circuit	Hiccup mode
Internal surge voltage protection IEC 61000-4-5	Varistor	Degree of protection	IP20
Rated over load protection Vi nom (see typ current limited curve)	140%		
Over voltage protection Vi nom, 0.8 lo nom (auto recovery)			
12V	16.2 ~ 18VDC		
24V	28.8 ~ 32.4VDC		

General Data All specifications are at nominal values, full load, 25°C (77°F) unless otherwise noted

Operating temperature Operating at Vi nom	-25 ~ +71°C (-13 ~ 159.8°F)	Switching frequency Vi nom, lo nom	40 ~ 100KHz
Ambient humidity Vi nom, lo nom	20 ~ 95% RH	Isolation voltage Input - Output Input - FG Output - FG	3000 / 4242VAC / VDC 1500 / 2121VAC / VDC 500 / 710VAC / VDC
Storage temperature Non operational	-40 ~ +85°C (-40 ~ 185°F)	Isolation resistance Input - Output, @500VDC	100MΩ
MTBF Bellcore issue 6@40°C, GB		Derating Vi nom, from +51°C (123°F)	2.5%/°K
12V	556000 Hours	Temperature coefficient Vi nom, lo min	±0.03%/°K
24V	580000 Hours	Altitude during operation EN60950-1	5000m
Cooling method	Free air convection	Pollution degree	2
Dimensions HxDxW	90 x 100 x 40.50mm (3.54" x 3.937" x 1.594")	Case material	Plastic
Weight	250g (0.551lb)		
Packing Single Carton	270g (0.495lb) 48pcs 12kg (26.45lb) 2.16CUFT		



Norms and Standard All specifications are at nominal values, full load, 25°C (77°F) unless otherwise noted

UL / cUL	UL508 Listed	Vibration resistance	Meets IEC 60068-2-6 Mounting on rail: 10-500 Hz, 2G, along X, Y, Z each Axis, 60 min for each Axis)
UL1310	Class 2 (pending)		
cTUVus	UL60950-1		
TUV	EN60950-1		
CE	EN61000-6-3, EN55022 Class B, EN61000-3-2, EN61000-3-3 EN61000-6-2, EN55024, EN61000-4-2 Level 4, EN61000-4-3 Level 3, EN61000-4-4 Level 4, EN61000-4-5 L-N Level 3.L/N- FG Level 4, EN61000-4-6 Level 3, EN61000-4-8 Level 4, EN691000-4-11, ENV 50204 Level 2, EN61204-3	Shock resistance	Meets IEC 60068-2-27 (15G, 11ms, 3Axis, 6Faces, 3 times for each Face)

Block Diagram

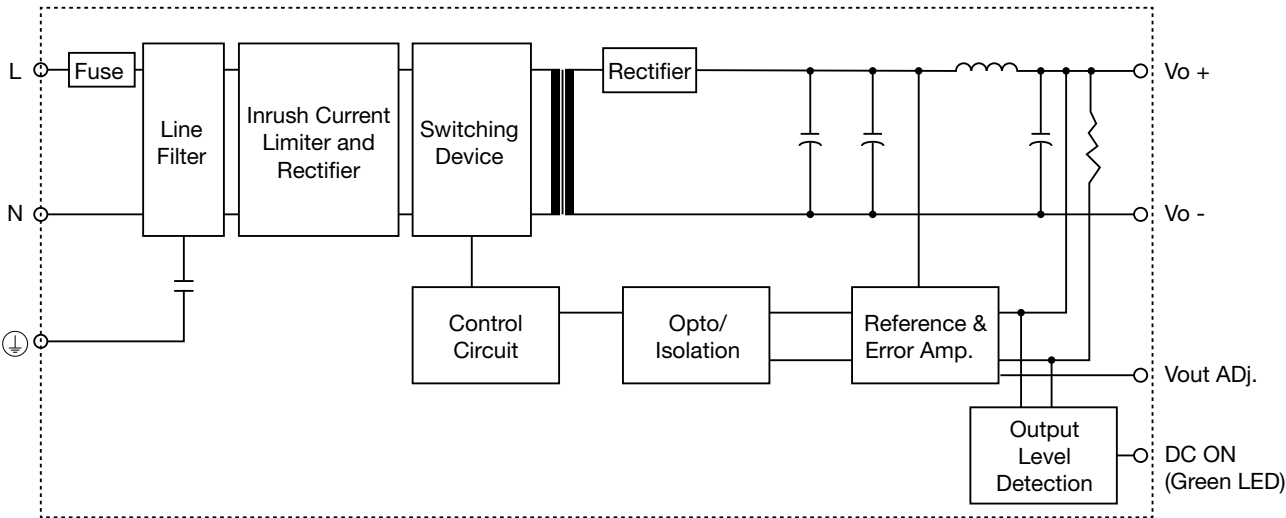
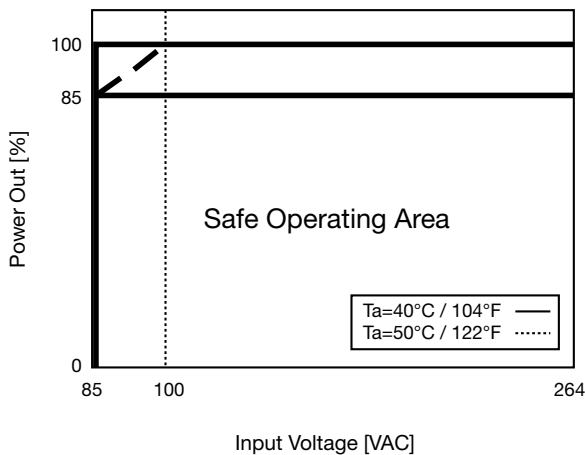
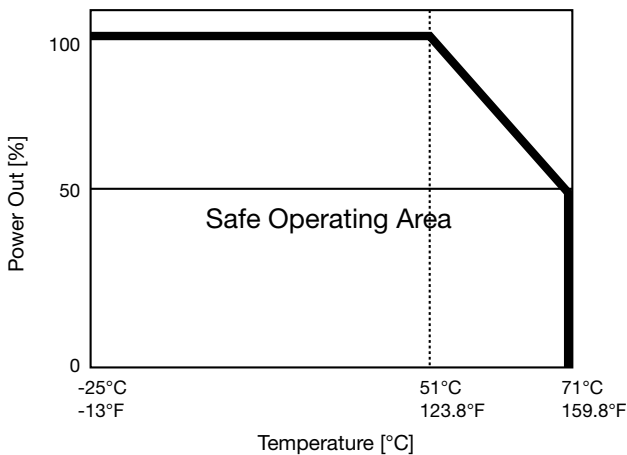
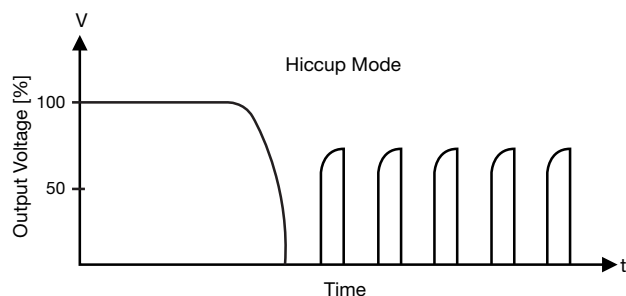


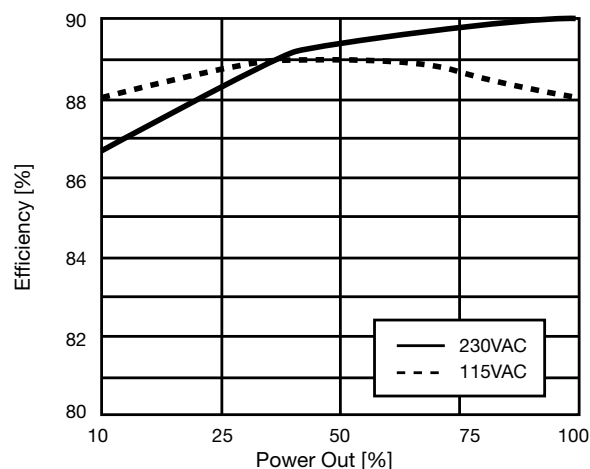
Diagram Curve



Typ. Current Limited Curve



Typ. Efficiency Curve



Pin Assignment and Front Controls

PIN NO.	Designation	Description
1, 2	V+	Positive output terminal
3, 4	V-	Negative output terminal
5		Ground this terminal to minimize high frequency emissions
6	N	Input terminals (neutral conductor, no polarity with DC input)
7	L	Input terminals (phase conductor, no polarity with DC input)
	DC ON	Operation indicator LED
	Vout Adj.	Trimmer-potentiometer for Vout adjustment

Mechanical Drawings mm (inches)

