

SPDC400-4W

DC-DC step down power supply

Features

- Module DC-DC step down single output
- Wide range input voltage: 100÷370 V_{dc}
- Output power: 4.0 W typ.
- Output voltage precision 5%
- Output short-circuit protection
- No heatsink required
- Not latching overload and short-circuit protection
- MTBF > 1.000.000 hours $(T_A = 25 \, ^{\circ}C)$
- Encapsulated or open frame packages
- Comb insertion
- RoHS compliant
- Module weight: 9 grams typ.

Description

ST's power modules are highly integrated, high efficiency switch mode converters.

The SPDC400-4W no soluted series delivers 4 W at -12 V from DC input that is the rectified universal AC

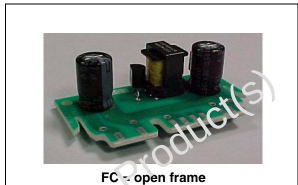
It is an ininediate drop-in solution requiring no additional external circuitry.

The power supply modules are suited for auxiliary power requirements in appliance, industrial and communication applications.

The open frame version is intended to offer a low-cost version of ST's easy to use, compact size power modules.



Order code	Package	Connections
SPDC400FC12M0.35	Open frame	Comb



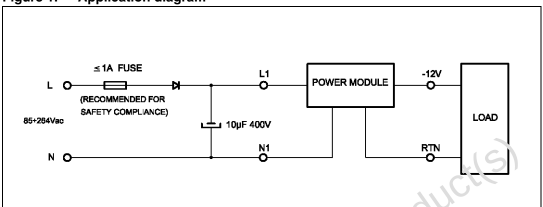
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1 Application diagram

Figure 1. Application diagram



Note: N1 pin is electrically connected to RTN, on the power module printed pricuit board.

Electrical characteristics SPDC400-4W

2 Electrical characteristics

 $T_A = 25$ °C, unless otherwise specified.

Table 2. Electrical characteristics

Symbol	Parameter	Test condition	Min.	Тур.	Max.	Unit
V _i	Input voltage		100		370	V_{dc}
V _{o1}	Output voltage	V _i = 100 to 370 V _{dc}	-12.6	-12	-11.4	V
I _{o2}	Output current	$V_i = 100 \text{ to } 370 \text{ V}_{dc}$	0.35			Α
V _{or}	Output ripple	$V_i = 100 \text{ to } 370 \text{ V}_{dc}$			5%	n.Vpp
l _{osc}	Output short-circuit current	V _i = 100 to 370 V _{dc}	Hi	ccup mc	de	Α
n	Efficiency	V _i = 100 to 370 V _{dc} I _o = 0.35 A	210	SO		%
P stand by	Power losses in no load condition	$V_i = 320 V_{dc}$ $I_o = 0 \text{ mA}$			0.3	W
l _{ir}	Inrush input current	V _i = 320 V _{dc}		30		Α
T _{op}	Operating ambient temperature	0050	-10		85	۰C
T _{stg}	Storage temperature range	,	-20		90	۰C

• Agency approvals: The safety and EMI compliance has to be assured by the user.

SPDC400-4W PCB footprint

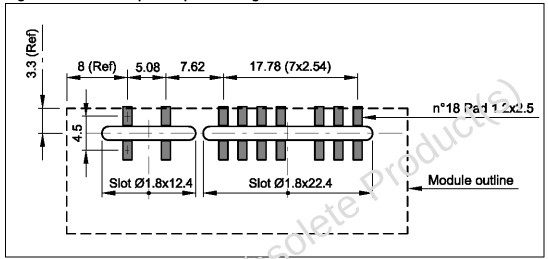
3 PCB footprint

Obsolete Product(s)

Use Figure 2 as suggested PCB footprint.

PCB footprint for SPDC400FC12M0.35 (dimensions in mm).

Figure 2. PCB footprint top side trough view



Mechanical dimensions SPDC400-4W

4 Mechanical dimensions

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK[®] packages, depending on their level of environmental compliance. ECOPACK[®] specifications, grade definitions and product status are available at: www.st.com. ECOPACK[®] is an ST trademark.

Figure 3. SPDC400FC mechanical data side view (dimensions in mm)

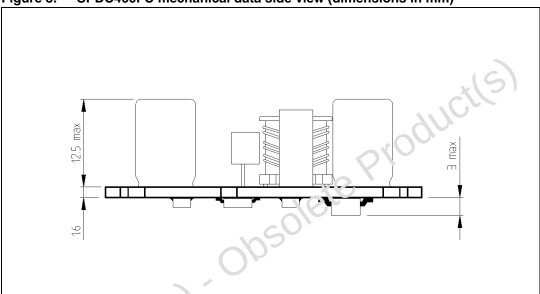
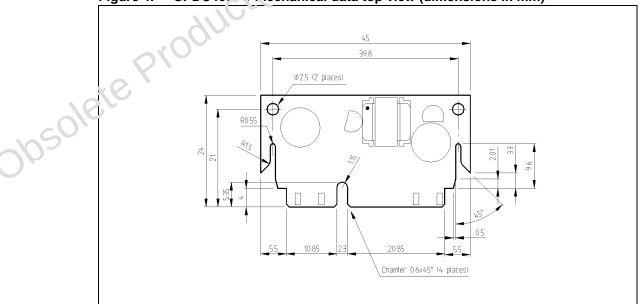


Figure 4. SPDC400F : mechanical data top view (dimensions in mm)

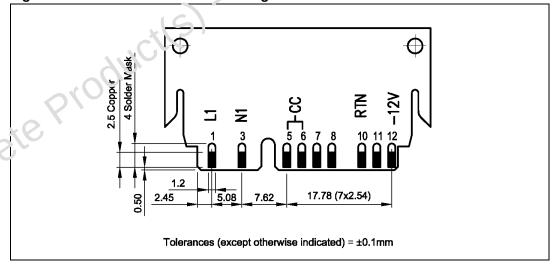


5 Connection diagram

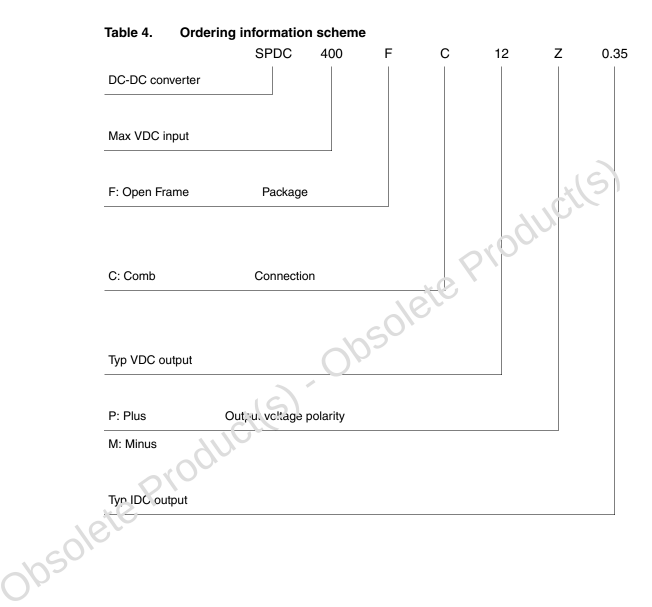
Table 3. Pin description

Pin	Function	Description	
1	L1	DC input voltage	
2		Not present	
3	N1	DC input voltage	
4		Polarization key	
5		Connected to pin 6	
6		Connected to pin 5	
7		Not connected	
8		Not connected	
9		Not present	
10	RTN	Output voltage return	
11		Not connected	
12	- 12 V	Output voitage	

Figure 5. SPDC400FC connection diagram



6 Ordering information scheme



SPDC400-4W Revision history

7 Revision history

Table 5. Document revision history

	Date	Revision	Changes
	11-Oct-2007	1	First release
	19-Jan-2009	2	Updated cover page. Deleted SPDC400BT12M0.35 and SPDC400FT12M0.35
	10-Apr-2009	3	Updated Table 3 on page 7
	25-May-2009	4	Updated Figure 1 on page 3, Figure 5 on page 7 Added Section 3 on page 5
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