SDM Series



- Medical Approvals
- 3.2" x 5" Footprint
- Fits 1U Applications
- High Efficiency
- Up to 600 W Peak Power
- Single & Dual Outputs
- 3 Year Warranty

Specification

Input

Input Voltage Input Frequency

Input Current

Inrush Current

Input Protection

Power Factor

90-264 VAC

- 47-63 Hz
- 5.0 A at 90 VAC, 2 A at 230 VAC
- Max 70 A at 230 VAC, 35 A at 115 VAC, cold start 25 °C

>0.9

Earth Leakage Current • <250 µA at 264 VAC, 60 Hz

• T5 A / 350 V internal in line fuse

Output

Output Voltage Output Voltage Trim

Initial Set Accuracy Minimum Load

Start Up Delay Start Up Rise Time Hold Up Time Line Regulation Load Regulation

Over/Undershoot Transient Response

Ripple & Noise

Overtemperature Protection

Overload Protection

Remote On/Off Fan Supply

- See table
- ±5% on V1 (V2 of dual output models will track by same % of adjustment)
- 10% on both outputs of dual output models
- 1.1 s max at 120 VAC
- 100 ms typical
- 16 ms min at 80% of full load, 120 VAC
- +0.5%
- ±1% 1-100% load for single outputs ±3% V1, ±7% V2 for dual output models
- 5% max deviation, recovery to within 1% in 2.5 ms for a 50% load change
- 1% pk-pk (see note 1)
- Overvoltage Protection 110-130% Vnom on output V1, recycle input to reset
 - Measured internally with auto recovery
 - 110-140%
- Short Circuit Protection Trip & restart (hiccup mode), auto recovery
 - · Requires a low signal to inhibit output
 - 12 VDC, 300 mA, not available on '-F', '-E' or '-K' versions with built-in fan

General

Efficiency

Isolation

 Single output models: typically 86% Dual output models: typically 82%

 4000 VAC Input to Output 1500 VAC Input to Ground 250 VDC Output to Ground

Switching Frequency

Power Density Signals

40-70 kHz PFC variable, 55 kHz - 75 kHz PWM fixed

12.5 W/in³

 Power Good goes Hi 100-500 ms after output is in regulation and goes Low at least 0.6 ms before loss of regulation

116 kHrs to MIL-HDBK-217F at 25 °C, GB

Environmental

Operating Temperature • -10 °C to +70 °C, derate at 2.5%/ °C from

Storage Temperature **Operating Humidity** Storage Humidity

Cooling

MTBF

+50 °C to +70 °C -20 °C to +85 °C

• 5-90%, non-condensing

• 5-95%, non-condensing

· '-F', '-E' & '-K' versions have built-in fan, others require 15 CFM to meet forced air ratinas

Operating Altitude Shock

Vibration

• 30 g, 11ms half sine, 6 axes

• 3000 m

• 2 g, 10-200 Hz, 3 axes

EMC & Safety

Emissions

Harmonic Currents

Voltage Flicker **ESD** Immunity Radiated Immunity EFT/Burst Surge

Conducted Immunity **Dips & Interruptions**

Safety Approvals

- EN55011 Level B conducted & radiated
- EN61000-3-2 class A EN61000-3-2 class C for loads ≥40%
- EN61000-3-3
- EN61000-4-2, level 3 Perf Criteria A
- EN61000-4-3, 3 V/m Perf Criteria A
- EN61000-4-4, level 2 Perf Criteria A
- EN61000-4-5, installation class 3, Perf Criteria A
- EN61000-4-6, 3V Perf Criteria A
- EN61000-4-11, 30% 500 ms, 60% 100 ms, 100% 10 ms, 100% 5000 ms, Perf Criteria A, A, A, B at 230 VAC and 100 VAC with reduced load
- ANSI/AMMI ES60601-1, CSA C22.2 No. 60601-1, EN60601-1, All 3rd Edition



Models and Ratings

Output	Output Power	Output	Model Number(3,4,5,6)	
Voltage		Nominal	Peak ⁽²⁾	Wiodel Nulliber
12 V	300 W	25.00 A	50.00 A	SDM300PS12-F
15 V	300 W	20.00 A	40.00 A	SDM300PS15-F ⁽⁶⁾
24 V	300 W	12.50 A	25.00 A	SDM300PS24-F
36 V	300 W	8.33 A	16.67 A	SDM300PS36-F ⁽⁶⁾
48 V	300 W	6.25 A	12.50 A	SDM300PS48-F
V1: +5.00 V V2: +12.0 V	240 W	24.00 A 13.3 A	28.80 A 16.00 A	SDM300PD0512-F
V1: +12.0 V V2: +24.0 V	240 W	13.33 A 6.67 A	16.00 A 8.00 A	SDM300PD1224-F

Notes

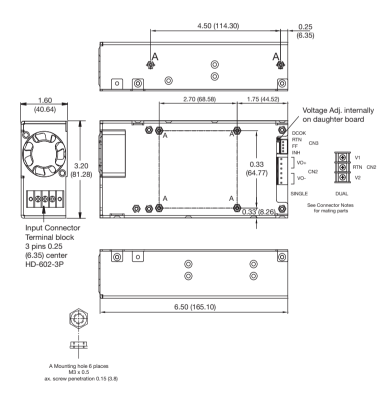
- 1. Ripple & noise is measured using a 0.1 μF ceramic capacitor in parallel with 22 μF electrolytic and 20 MHz bandwidth
- 2. Peak load can be taken for 500 μs. Average power not to exceed max power.
- Replace suffix '-F' with suffix '-E' for end fan cover with screw terminal option e.g. SDM300PS24-E or suffix 'K-E' for end fan cover with IEC inlet option e.g. SDM300PS24K-E
- Add suffix 'D' for optional output terminal block on single output models except the 12 V output models which are only available with output terminal blocks eg. SDM300PS24D-F.[®]
- 5. Add suffix 'G' for optional input terminal blocks eg. SDM300PS24DG-F, except for enclosed with end fan (option '-E') which has input terminal blocks as standard ⁽ⁱ⁾
- 6. Available for OEM quantities, contact Sales.

Mechanical Details

Enclosed with top fan

4.50 (114.30) (6.35) 0.75 (19.05) A 0 (0) 0 0 (0) Voltage Adj. internally 2.23 (56.75) -0.20 (0.5) on daughter board 3.20 (81.28) Input Connector 0 0 0 0 0 0 5.00 (127.00)

Enclosed with end fan (Option '-E')



Notes

- 1. All dimensions are in inches (mm
- 2. Tolerance: ±0.012 (±0.3)
- 3. Weight: Enclosed with top fan (option '-F'): 1.32 lbs (600 g)
 Enclosed with end fan (option '-E' &'-K'): 1.43 lbs (650 g)
- 4. Mounting holes and mating half connectors common to all models.



Models and Ratings



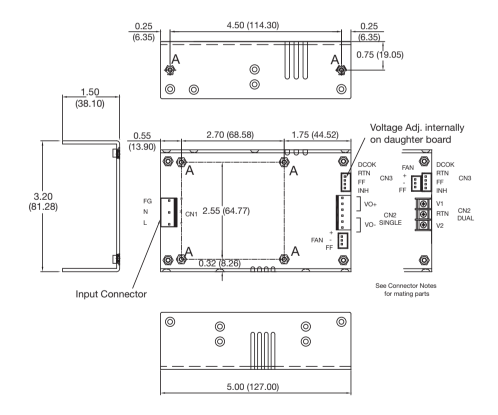
Output	Output Power		Output Current			Model Number(3,4,5)
Voltage	Forced Cooled	Convection Cooled	Forced Cooled	Convection Cooled	Peak ⁽²⁾	Woder Number
12 V	300 W	150 W	25.00 A	12.50 A	50.00 A	SDM300PS12
15 V	300 W	150 W	20.00 A	10.00 A	40.00 A	SDM300PS15 ⁽⁶⁾
24 V	300 W	150 W	12.50 A	6.25 A	25.00 A	SDM300PS24
36 V	300 W	150 W	8.33 A	4.17 A	16.67 A	SDM300PS36 ⁽⁶⁾
48 V	300 W	150 W	6.25 A	3.12 A	12.50 A	SDM300PS48
V1: +5.00 V V2: +12.0 V	240 W	120 W	24.00 A 13.3 A	12.00 A 6.67 A	28.80 A 16.00 A	SDM300PD0512
V1: +12.0 V V2: +24.0 V	240 W	120 W	13.33 A 6.67 A	6.67 A 3.33 A	16.00 A 8.00 A	SDM300PD1224

Notes

- 1. Ripple & noise is measured using a 0.1 μ F ceramic capacitor in parallel with 22 μ F electrolytic and 20 MHz bandwidth
- 2. Peak load can be taken for 500 µs. Average power not to exceed max power.
- 3. Add suffix 'D' for optional output terminal block on single output models except the 12 V output models which are only available with
- 4. Add suffix 'G' for optional input terminal blocks eg. SDM300PS24DG-F, except for enclosed with end fan (option '-E') which has input terminal blocks as standard.®
- 5. Add suffix 'H' for optional molex output terminal on dual output models used in convection applications.[®]
- 6. Available for OEM quantities, contact Sales.

Mechanical Details

U-Channel



Notes

- 1. All dimensions are in inches (mm
- 2. Tolerance: ±0.012 (±0.3)

- 3. Weight: U-Channel: 1.1 lbs (500 g)
- Mounting holes and mating half connectors common to all models.

Application Notes -

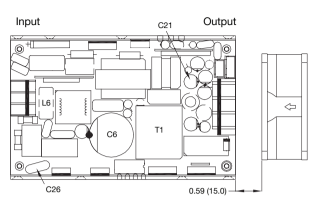
SDM300 XP

Thermal Considerations - U Channel

Single Output Models

Input Output \Rightarrow T1 C26 (O) C21 0.59 (15.0)

Dual Output Models

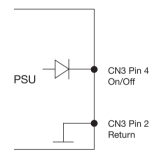


In order to ensure safe operation of the PSU in the end-use equipment, the temperature of the components listed in the table (right) must not be exceeded. See drawing above for component locations. The temperature should be monitored using K type thermocouples placed on the hottest part of the component (out of any direct airflow).

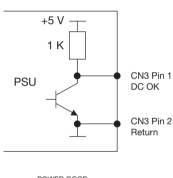
Temperature Measurement				
Component	Max Continuous Temp °C			
C26	85			
C6	105			
C21	105			
L6	130			
T1 Coil	140			

Fan Fail (FF)

Remote On/Off (INH)

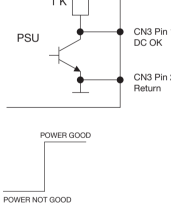


Power Good (PG)



Transistor On: Fan OK Transistor Off: Fan Fail

- 1. Applying <0.3 V or short between pins 4 and 2 turns the output OFF.
- 2. Applying >4.5 V or open circuit between pins 4 and 2 turns output ON.



Note:

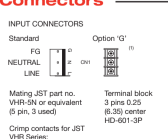
Sink current = 6 mA, Source current = 1 mA Power is good 100-500 ms after output is in regulation. Power not good at least 1 ms before loss of regulation.

Note:

1. Open collector signal: 28 V maximum voltage and 5 mA (maximum sink current)

Connectors

SVH-41T-P1.1 - 20~16awg



OUTPUT CONNECTORS



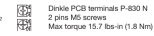
Dual Output models Terminal block M3 screws 0.33 (8.25) 3 pins Max torque 7 lbs-in (0.8 Nm) HD-816-3P

SIGNALS & FAN CONNECTORS



Mating JST Part No XHP-4 Housing SXH-002T-P0.6 Pins OPTIONAL OUTPUT CONNECTORS(1)

Option 'D' (Standard on 5-12 V models)



Option 'H' (only on dual output models in convection-cooled applications)



1. Available for OEM quantities, contact Sales.

CN3 Pin 3 Fan Fail

CN3 Pin 2 Return