AC/DC U-Channel

300 Watts **SMQ300 Series**



Intelligent Design Quality Product



High Power Density

High Peak Load Rating

Active PFC - Meets EN61000-3-2, -3

Universal Input

Single Outputs from 12.0 V to 54.0 V

International Safety Approvals

Specification -

Input

Input Voltage Input Frequency Power Factor

Inrush Current Input Current

Leakage Current Remote On/Off

90-264 VAC

47-63 Hz 0.99 typical

35 A peak at 230 VAC

5 A at 90 VAC <3.5 mA

On = TTL Logic HIGH, or open circuit Off = TTL Logic LOW or short circuit

Output

Output Voltage Output Power Output Voltage

. Adjustment Minimum Load

Line Regulation Load Regulation

Ripple & Noise Transient Response

Hold-Up Time

±5%

12 VDC to 54 VDC

300 Watts

17 Watts required, see table ±0.5% from low line to high line

±1% ±1%

> 5% max deviation, 2.5 ms recovery time to within 1% for a 50% load change

20ms minimum at 120 VAC and 80% load

Turn On Time 1 second max at 120 VAC Overvoltage 130% recycle input to reset

Protection Overcurrent Protection

110% to 140% with auto recovery

Overtemperature >85°C ambient with auto recovery Protection measured internally

Remote Sense Compensates for up to 0.5 V drop

General

Efficiency

Power Density MTBF

Isolation Voltage

Signals

Size Weight 75% minimum at 230 VAC, 65% min for Vo <=5V

4.69 W/in3

100,000 hrs per MIL-HDBK-217F

3000 VAC Input to Output 1500 VAC Input to Ground 500 VAC Output to Ground

Green LED for Power On DC OK TTL HIGH within 100-500 ms LOW at least 1 ms before loss of regulation

8.0" x 4.0" x 2.0" 800 grams approx.

Environmental

Operating

Temperature

Cooling Relative Humidity Storage

0°C to +70°C derate linearly from 100% load at +50°C to 50% load at +70°C

Via internal fan

5% to 90%, non-condensing

-20 °C to +85 °C

EMC & Safety

Safety Approvals

Temperature

UL60950, CSA C22.2 No 60950, EN60950, CE Mark LVD

EMI/EMC

Meets EN61000-3-2, -3

FCC Part 15 and CISPR 22 Class B conducted



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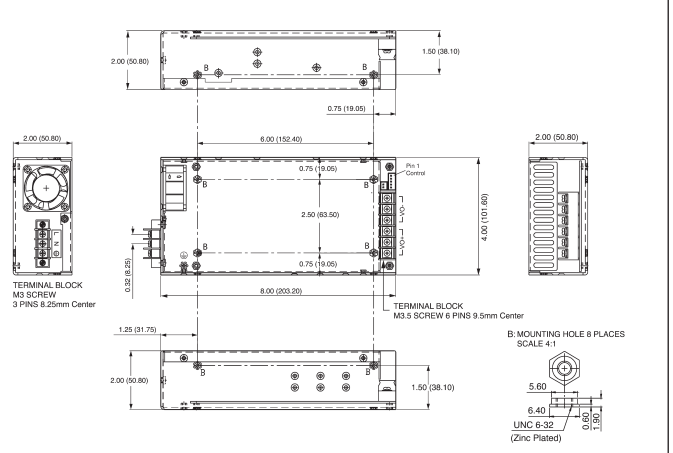
OUTPUT VOLTAGE & CURRENT RATINGS SMQ300					
Maximum	Output	Min	Output Current		Model
Power	Voltage	Load	Maximum	Peak ⁽¹⁾	Number
300 W	12.0 V	1.25 A	25.00 A	46.66	SMQ300PS12-C
300 W	15.0 V	1.25 A	20.00 A	46.66	SMQ300PS15-C
300 W	18.0 V	1.00 A	16.66 A	33.33	SMQ300PS18-C
300 W	24.0 V	0.70 A	12.50 A	23.33	SMQ300PS24-C
300 W	27.0 V	0.70 A	11.11 A	23.33	SMQ300PS27-C
300 W	36.0 V	0.50 A	8.33 A	17.07	SMQ300PS36-C
300 W	48.0 V	0.35 A	6.25 A	12.72	SMQ300PS48-C
300 W	54.0 V	0.35 A	5.55 A	12.72	SMQ300PS54-C

For optional U-Channel versions without fan/cover, change SMQ prefix to SMU and delete "-C". Example: SMU300PS12. These are build to order.

Notes

- 1. Standard models have foldback mode current protection with a high peak load capability. This peak can be taken for 500us only.
- 2. For optional constant current versions, add suffix 'B' to model number (current limit range is 95-105% of max output current).
- 3. Ripple and noise measured using 0.1 µF ceramic and 22 µF electrolytic capacitor, 20 MHz bandwidth.
- 4. Part numbers in bold are stocking models. Others are build to order.
- 5. Other output voltages are available, contact factory for details.
- 6. Output is isolated.

Mechanical Details



NOTES:

- 1. Dimensions in inches (mm).
- 2. Control connector mates with JST XHP-5 or equivalent.
- 3. Fan Connector is wired in parallel to the internal fan. No auxilary output is available.
- 4. Weight: 800 grams approx.

Control		
Pin	Function	
1	Sense+	
2	Sense-	
3	RTN	
4	ON/OFF	
5	DC OK	

