

# VCCS300M

## MEDICAL DATASHEET

## Single Output Conduction Cooled PSU

# **BF** Rated

Output

4" x 2" x 1.61"

Small

Fan-less

Silent



## Fan-less conduction cooled 300W scalable power

The VCCS300 Conduction Cooled Power Series delivers a silent 300 Watts of continuous output power in a rugged and miniature 4" x 2" x 1.61" package. It is the ultimate power solution for Class I & II applications where rugged reliability, high efficiency, silent operation, and medical BF-rating are important factors. Power solutions of 300W, 600W, 900W and beyond can be achieved by using the onboard droop current share function, which allows end users to scale up their power requirements or add redundancy depending on their system needs. The VCCS300 series offers standard output voltages of 12, 15, 24, 28, 36, 48 and 56VDC. Non-standard and value-add solutions are also available which allows customers to choose any output voltage from 12V to 58V, saving system designers valuable time and cost. The power series is BF-rated, feature Class I & II isolation and are approved to medical equipment standards including IEC/UL60601-1 Edition 3.2 and IEC/UL60601-1-2 Edition 4 (EMC). The VCCS300 series achieves very high efficiencies up to 95%, best-in-class EMC performance, low no-load power consumption and come with a standard 5-year warranty.

#### MAIN FEATURES & BENEFITS

- Powerful 300 Watt (Vin >120V<sub>RMS</sub>)
- Small 4" x 2" x 1.61", exceeding 23W/in<sup>3</sup>
- Fan-less conduction cooled & silent operation
- Scalable power architecture
- Parallel units with droop current sharing

- Standard outputs 12, 15, 24, 28, 36, 48, 56V<sub>DC</sub>
- Operating altitude up to 5000m • Low leakage & touch current

High reliability

• Low no-load power consumption

High efficiency – up to 95%

• Class I or II installations

- Fully safety approved & value-add solutions from 12 to 58V<sub>DC</sub> on request.
  - Approved to latest safety standards: IEC/UL60601-3.2 Ed & IEC/UL60601-1-2 4th Ed (EMC)
- BF rated output
  - Best-in-class EMC performance
  - 24-hour samples from distribution
  - Supplier & technology consolidation
  - SEMI F47 compliant
  - MIL-STD 810G, MIL-STD 461F & MIL-STD 704F
  - Expert technical support
  - 5 year warranty





Mobile Applications

Medical Displays

Medical Lasers

Medical Lighting







Infusion pumps

Home Healthcare

Endoscopes





- Ventilators
- Respirators
- Laboratory & Analysis
- Dental Equipment





















### MODEL SELECTION

Model Number	Nominal Output Voltage (V⊳c)	Maximum Rated Output Current (A)	Maximum Rated Power (W) <sup>(2)</sup>
VCCS300M-12	12	25	300
VCCS300M-15	15	20	300
VCCS300M-24	24	12.5	300
VCCS300M-28	28	10.71	300
VCCS300M-36	36	8.33	300
VCCS300M-48	48	6.25	300
VCCS300M-56	56	5.35	300
2. De-rate li	age range for all models is 85V <sub>AC</sub> to 264V <sub>AC</sub> .  nearly from 300Watts at 120V <sub>RMS</sub> to 212.5Watts at 85V  (ov. Power for voltages not listed above.)	RMS.	

## **SPECIFICATIONS**

All specifications are measured @  $T_A = T_{BASE} = 25$ °C, rated input & rated load unless otherwise stated)

SPECIFICATIONS						
Parameter	Details	Min	Typical	Max	Units	
AC Input Voltage	Nominal range is 100V <sub>RMS</sub> to 240V <sub>RMS</sub> .	85		264	$V_{RMS}$	
AC Input Frequency	AC Input Frequency Contact factory for 400Hz operation.		50/60	63	Hz	
DC Input Voltage	Not covered by safety approvals. Contact Vox Power.	120		370	V <sub>DC</sub>	
Input Current	300Watts output at 120 V <sub>RMS</sub> input.			3	Amps	
Input Current Limit			5		Amps	
Inrush Current	265V <sub>RMS</sub> , 25°C (cold start).			20	Amps	
Fusing	Each line fused (5x20 Fast acting, 1500A breaking capacity).			5	Amps	
Efficiency	See graphs.			95	%	
Power Factor			0.99			
Holdup	300Watts output at 120V <sub>RMS</sub> input.	14	16		mS	
No load Power consumption	220V <sub>RMS</sub> .		0.8	1	Watts	
Output Power Rating	De-rate linearly from 300Watts at 120V <sub>RMS</sub> to 212.5 Watts at 85V <sub>RMS</sub> .			300	Watts	
Output Voltage	All Models. Initial Setting, -25°C to 125°C	-1		1	%V <sub>o</sub>	
Load Regulation	All Models.	-50		50	mV	
Line Regulation	All Models.	-0.1		0.1	%V <sub>o</sub>	
D: 1 - 0 Al - : (2)	12V Model. 20MHz BW, V <sub>PKPK</sub> .			1.5	0/1/	
Ripple & Noise <sup>(2)</sup>	All Other Models. 20MHz BW, VPKPK.			1	%V <sub>o</sub>	
Minimum Load	All Models.			0	Watts	
Transiant Despense	25% to 75% I <sub>RATED</sub> , 1A/uS.			6	%V <sub>o</sub>	
Transient Response	Recovery to within 10% of V <sub>o</sub> .			500	uS	
Turn on Rise Time All Models. 10% to 67% of V <sub>o</sub> .			2		mS	
Turn on Delay All Models, All Vin, All loads. 800			mS			
Current Share	All Models. Droop mode, Vmax @0% load, Vmin @100% Load.	-2.5%		+2.5%	%Vo	
Temperature Coefficient	All Models.	-0.02		0.02	%V <sub>0</sub> /°C	
Over Current Protection	All Models. Constant current mode.	105	115	125	%I <sub>RATED</sub>	
Short Circuit Protection	All Models. Hiccup mode. Activation Threshold.			80	%Vo	
Over Voltage Protection	All Models. Auto Restart.			125	%Vo	
Over Temperature Protection	All Models. Auto Restart.	105		125	°⊂	
Reliability (1)	All Models.		1.1		FPMH	
Warranty	Standard terms and conditions apply.			5	Years	
Size 101.3 (L) x 50.8 (W) x 40.2 (H). See diagram for tolerance details mm						
Weight 310						
Notes 1. 30°C base	e & ambient, 100% load, SR332 Issue 2 Method I, Case 3, Ground, Fixed, Controlled					
To ensure reliability, component temperatures must be maintained below recommended levels in the end application.						
The "System cooling" section of the user manual should be reviewed in detail and temperatures verified in the end application.						
2. Up to 3%	in burst mode with no external capacitance.					

SAFETY SPECIFICATIONS Input to Output (2 MOPP) 4000 Isolation Voltages Input to Chassis (1 MOPP) 2000  $V_{AC}$ Output to Chassis (1 MOPP) 1500 Vac Earth Leakage Current NC/SFC (Class I), 264Vac, 63Hz, 25°C 186/337 <300/<400 μΑ Touch Leakage Current NC (Class I/Class II), 264Vac, 63Hz, 25°C 0/186 <20/<300 μΑ (Enclosure to Earth) SFC (Class I/Class II), 264Vac, 63Hz, 25°C 186/337 <300/<500 NC (Class I/Class II), 264Vac, 63Hz, 25°C <100/<100 Patient Leakage Current 33/77 (Output to Earth) SFC (Class I/Class II), 264Vac, 63Hz, 25°C <100/<200 Notes Use DC equivalent voltage to test assembled unit. NC = Normal Condition, SFC = Single Fault condition Leakage currents will sum for paralleled units. N units will have N times the leakage current.

INSTALLATION SPECIFICATIONS							
Parameter Details Parameter Details Details							
Equipment class	l or II (1)	Flammability Rating	94V-2				
Overvoltage category	II	Ingress protection rating	IP10				
Material Group	IIIb (indoor use only)	Intended usage environment	Home Healthcare (M)/ Industrial (S)				
Pollution degree	2						
1. Conditions of acceptability may apply. See UL report.							

ENVIRONMENTAL						
Davanaatav	Details -	Non-Operational		Operational		Lloite
Parameter	Details	Min	Max	Min	Max	· Units
Air Temperature	Operational limits subject to appropriate de-ratings	-51	+85	-40(1)	70	°C
Humidity	Relative, non-condensing	5	95	5	95	%
Altitude		-200	5000	-200	5000 <sup>(2)</sup>	m
Shock	IEC60068-2-27: Half sine, 3 axes, 3 positive & 3 negative.		50, 11		30,18	g, mS
Vibration	IEC60068-2-6: Sine,10 – 500 Hz, 3 axes, 1 oct/min., 10 cycles each axis IEC60068-2-64: Random, 5 – 500 Hz, 3 axes, 30 min. MIL-STD-810G: Method 514.6, Procedure I (General Vibration) Category 4 (Trucks & Trailers, Composite wheeled vehicle), Figure 514.6C-3. Category 7 (Aircraft, Jet cargo), Figure 514.6C-5 General exposure Category 24, (All, Minimum integrity) Figure 514.6E-1		0.02,2.56		2 0.0122,1	g g2/Hz, g <sub>RMS</sub>
Thermal shock	MIL-STD-810G: Method 503.5 Procedure I-C. Multi-cycle. 3 shocks.	-51	85			°C
Notes 1. Some specifications may not be met below -20°C. 2. Additional power derating may be necessary at high altitudes to ensure component temperatures remain within specification.						

ELECTROMAGNETIC COMPLIANCE – EMISSIONS					
Phenomenon	Basic EMC Standard	Test Details			
Radiated emissions, electric field	EN55011/32	Class B compliant			
Conducted emissions	EN55011/32, FCC part 15, CISPR 32/11	Class B compliant			
Harmonic Distortion	IEC61000-3-2	Compliant			
Flicker & Fluctuation	IEC61000-3-3	Compliant			
Radiated emissions, electric field, 30Hz-18GHz.	MIL-STD-461F: RE102 (Ground, Fixed)	Compliant (When mounted in enclosure)			
Conducted emissions, power leads, 10kHz-10Mhz.	MIL-STD-461F: CE102	Compliant			

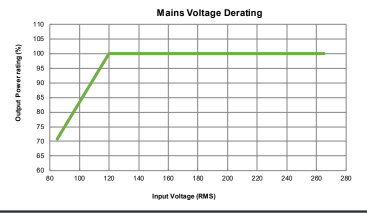
ELECTROMAGNETIC COMPLIANCE – IMMUNITY					
Phenomenon	Basic EMC Standard	Test Details			
Electrostatic discharge	IEC61000-4-2	Test level 4: 15kV air, 8kV contact			
Radiated RF EM fields	IEC61000-4-3	Test Level 3: (10V/m, 80MHz-2.7GHz) sine wave AM 80% 1kHz			
Proximity fields from RF wireless communications equipment	IEC61000-4-3	Test levels as per IEC60601-1-2:2014 Table 9			
Electrical Fast Transients/bursts	IEC61000-4-4	Test Level 3: (2kV Power, 1kV I/O) 5kHz(ed3) & 100kHz(ed4)			
Surges	IEC61000-4-5	Test Level 3: 1kV L-N, 2kV L-E			
Conducted disturbances induced by RF fields	IEC61000-4-6	Test Level 3: 10V, 0.15 to 80MHz sine wave AM 80% 1kHz			
Power Frequency Magnetic Fields	IEC61000-4-8	Test level 4: 30A/m 50Hz			
Voltage Dips	IEC61000-4-11 <sup>(2)</sup>	0% 10ms (Criterion A) 0% 20ms (Criterion B <sup>(3)</sup> ) 70% 0.5s, 40% 0.2s (Criterion A at 240V and Criterion B at 100V)			
Voltage interruptions	IEC61000-4-11	0% 250/300 cycle as per IEC60601-1-2:2014 (Criterion B)			
Voltage Sag Immunity	SEMI-F47-0706 <sup>(2)</sup>	0% 20mS (Criterion B <sup>(3)</sup> ) 80% 1s,80% 10s,90% continuous (Criterion A) 70% 0.5s, 50% 0.2s (Criterion A at 240V and Criterion B at 100V <sup>(4)</sup> )			
Shipboard Electric Power. Voltage Spike Test	MIL-STD-1399, SECTION 300A	Type 1, 115V 60Hz single phase			
Conducted susceptibility, power leads	MIL-STD-461F: CS101	30Hz-150kHz			
Conducted susceptibility, Bulk cable injection	MIL-STD-461F: CS114	10kHz-200MHz			
Conducted susceptibility, Bulk cable injection, impulse excitation	MIL-STD-461F: CS115				
Conducted susceptibility, damped sinusoidal transients, cables and power leads	MIL-STD-461F: CS116	10kHz-100MHz			
Radiated susceptibility, Magnetic field	MIL-STD-461F: RS101	30Hz-100kHz			
Radiated susceptibility, electric field	MIL-STD-461F: RS103	2 MHz to 40 GHz, 20V			
Aircraft Electric Power Characteristic	MIL-STD-704F	SAC102,104,105,109,110 (MIL-HDBK-704-2) & SXF102,104,105,109,110 (MIL-HDBK-704-6)			
Notes:  1. Criterion A = No degradation of performance or loss of function.  Criterion B = Temporary degradation of performance or loss of function is allowed, provided the function is self-recoverable.  Criterion C = Temporary loss of function is allowed but requires operator intervention to recover.  2. Tested at nominal range (100V to 240V). Line deratings applied where appropriate.  3. Criterion A is achieved for all input voltages when Pout <= 280W					
4. Criterion A is achieved for full po	wer when Vin >=160V or at all input vol	tages when Pout <= 200W			

AGENCY APPROVALS				
Standard	Details	File		
IEC 60601-1:2005, COR1:2006, COR2:2007, AMD1:2012	Edition 3.1 - Medical electrical equipment— Part 1: General requirements for basic safety and essential performance			
ANSI/AAMI ES60601-1: A1:2012, C1:2009/(R)2012 & A2:2010/(R)2012	Medical electrical equipment— Part 1: General requirements for basic safety and essential performance	UL: E316486		
CAN/CSA-C22.2 No. 60601-1:14	Medical electrical equipment— Part 1: General requirements for basic safety and essential performance			
CE MARK	LVD 2014/35/EU, EMC 2014/30/EU, RoHs 2011/65/EU			
UKCA	Safety S.I. 2016:1101, EMC S.I. 2016:1091, RoHs S.I. 2012:3032			
Approval certificates available at <u>www.yox-power.com</u>				

# POWER RATINGS Mains Voltage Derating (8)

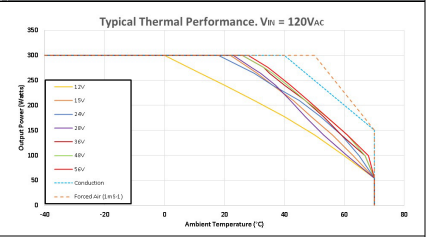
Mains Voltage Derating Table					
Mains Voltage	Output Power	(%)			
(V <sub>RMS</sub> )					
120	300	100%			
110	275	91.7%			
100	250	83.3%			
90	225	75.0%			
85	212.5	70.8%			

The output power must be de-rated by 2.5% for every 3 volts below  $120V_{\text{RMS}}$ , down to a minimum of  $85V_{\text{RMS}}$ .



#### Typical Thermal Performance 7

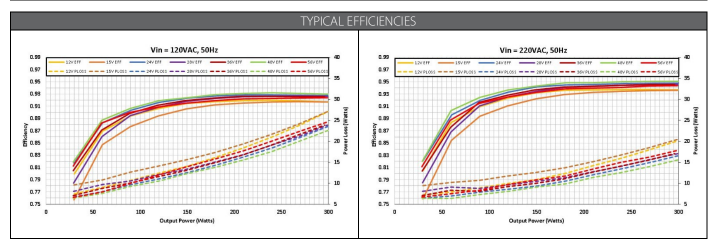
Typical Convection Cooled Performance.									
	VIN =	= 120V <i>F</i>	\C						
Ambient (°C)	Ambient (°C) 0 20 30 50 70								
12V	300	240	210	141	54				
15V	300	300	268	172	54				
24V	300	294	264	186	54				
28V	300	300	272	159	54				
36V	300	300	286	193	54				
48V	300	300	286	196	54				
56V	300	300	292	199	54				

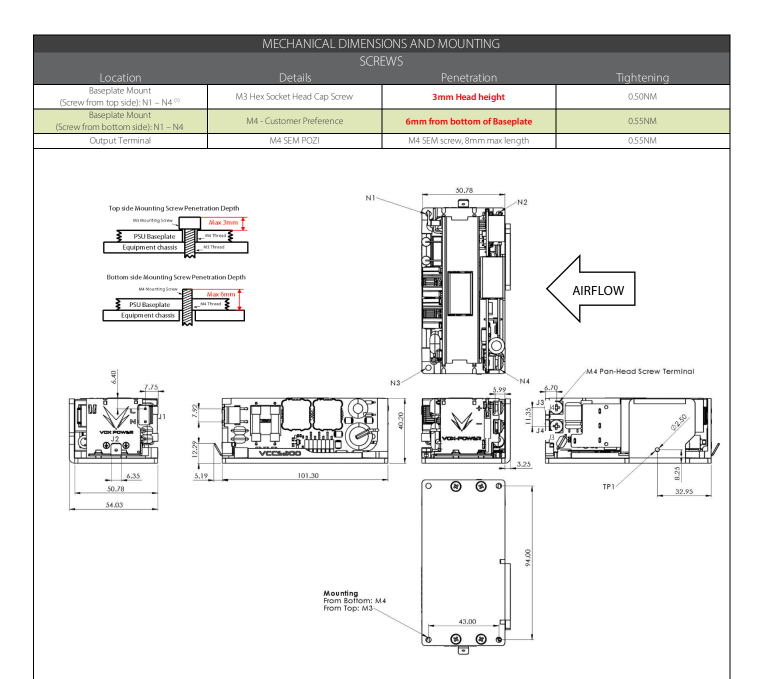


#### Notes:

- Ambient air temperature is the air temperature immediately surrounding the PSU. If the PSU is mounted within an enclosure, the internal enclosure ambient temperature should be used.
- 2. Typical convection cooled performance is measured under controlled conditions in a sealed chamber of approximately 0.5mx0.3mx0.5m with the unit positioned in the centre of the volume.
- 3. The profiles shown ensure all components remain within their IPC9592B deratings.
- 4. Operation of components above the recommended temperatures will result in reduced lifetime of the unit and invalidate the warranty.
- 6. The forced air rating for all models applies for airflow ≥1mS<sup>-1</sup> (200LFM). See *Mechanical Dimensions and Mounting* section for Airflow direction.
- 7. See user manual for further details of ratings and safety certifications.

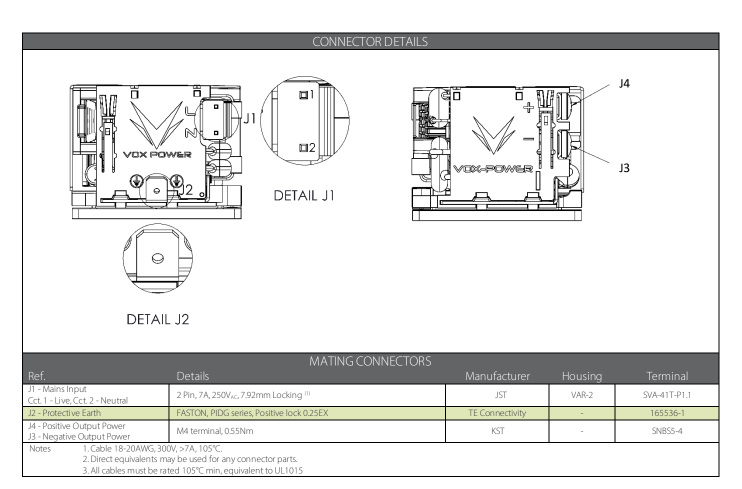
#### Mains Voltage deratings are cumulative with thermal deratings.

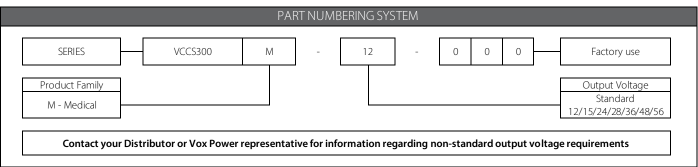




Notes

<sup>1.</sup> Top Side mounting screws are obstructed by components in some areas. M3 Hex socket screws should be used to allow angled access for tightening with a 2.5mm hex ball screwdriver. Care should be taken to ensure components are not damaged while tightening.





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