VCCM600S

INDUSTRIAL DATASHEET

AC/DC Conduction Cooled Configurable PSU







Powerful

4" x 7" x 1.61"

Fan-less Silent



Flexibility meets reliability - modular & fan-less

Vox Power's VCCM600 conduction cooled configurable power supply series combines the advantages of a modular power supply with the high reliability of a fan-less architecture and offers unrivalled performance and flexibility. The VCCM600S power supply delivers a silent 600 Watts, and up to 750 Watts of peak power for 5 seconds, in a rugged 4" x 7" x 1.61" package. The VCCM600 series is the ultimate power solution for demanding medical, industrial, lighting and military applications where reliability, multiple output voltages, user controllable functions and audible noise are of utmost importance.

The VCCM600 series can accommodate up to 4 isolated DC output modules with outputs from 1.5 to 58VDC at 150 Watts per channel. Each output module is produced using 100% SMT components to ensure minimal touch which in turn ensures long term reliability. Each VCCM600 series module can be connected in parallel or series to achieve higher power or voltage levels which can be controlled using the on-board signal functionality. Additional features include a standard 5V/1A bias supply, selective conformal coating, programmable start-up, standby power operation and a standard 5-year warranty.

MAIN FEATURES & BENEFITS

- 600 Watts output (Vin >120V_{RMS})
- 750 Watts peak rating (5 seconds)
- Small 7" x 4" x 1.61", 13.3W/in³
- Up to 4 isolated output modules
- Wide output adjust range from 1.5-58V_{DC} at 150W per channel
- Programmable start-up state (laser applications)
- Standby power ≤ 1Watts (In primary inhibit mode)
- Instant & fully safety approved power solutions based on proven technology
- Approved to latest safety standards: IEC/UL62368-1 2nd & 3rd Ed

- Parallel & series connection of module
- 5V 1A bias supply
- Accurate current sharing
- 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







Fan-less & conduction cooled

• Efficiency up to 92%

• Unique module design (100% SMT)

Remote current/voltage programming











- Test & Measurement equipment
- Robotics
- Oil & Gas
- Telecommunications















- Laboratory & Analysis equipment Display Avionics
 - Lasers



- High vibration & shock
- Retrofit of legacy PSUs





















SPECIFICATIONS

INPUT MODULE SPECIFICATIONS								
Parameter	Details	Min	Typical	Max	Units			
AC Input Voltage	Nominal range is 100V _{RMS} to 240V _{RMS}	85		264	V_{RMS}			
AC Input Frequency	Contact factory for 400Hz operation.	47	50/60	63	Hz			
DC Input Voltage	Not covered by safety approvals. Contact Vox Power.	120		370	V_{DC}			
Output Power Rating	De-rate linearly from 600Watts at 120V _{RMS} to 425Watts at 85V _{RMS}			600	Watts			
Input Current	600Watts output at 120 V _{RMS} input			6	Amps			
Input Current Limit			7		Amps			
Inrush Current	265V _{RMS} , 25°C (cold start)			20	Amps			
Fusing	Each line fused (5x20 Fast acting)			8	Amps			
Efficiency	See graphs			90	%			
No load Power consumption	All outputs fitted and disabled/enabled		10/21		Watts			
Standby Power	Latched off state, 120V _{RMS}		0.5	1	Watts			
Power Factor			0.99					
Holdup	600Watts output at 120V _{RMS} input	17	20	21	mS			
UVP	Turn on under voltage protection	78		84	V _{RMS}			
Over temperature	Internally monitored.	115		125	°C			
Reliability (1)	Input module			1.1	FPMH			
	Transformer module			0.4	FPMH			
Warranty	Standard terms and conditions apply			5	Years			
Size	177.8 (L) x 101.6 (W) x 41.0 (H). See diagram for tolerance details							
Weight	650 + 100 per output module							
Note 1.	30°C base & ambient, 100% load, SR332 Issue 2 Method I, Case 3, Ground, Fixed, Controll							
	To ensure reliability, component temperatures must be maintained below recommende							
	The "System cooling" section of the user manual should be reviewed in detail and temperature.	eratures verifie	d in the end ap	plication.				

GLOBAL SIGNALS SPECIFICATIONS							
Parameter	Details	Min	Typical	Max	Units		
Bias Voltage		4.8	5	5.2	Volts		
Bias Current				1	Amps		
AC_OK Voltage	Low output level	0	0.03	0.1	Volts		
	High output level	4.8	5	5.2			
AC_OK Current				10	mA		
Power Good Voltage	Open collector output. Low output level. All slots. Absolute maximum = 6V.	0.1		0.3	Volts		
Power Good Current	Open collector output. Current sink only. All Slots.			50	mA		
Tsns Voltage	Typical at 0°C internal temperature, 19.5mV/°C	0	0.4	5	Volts		
Tsns Current				100	uA		
Inhibit Voltage	Low input level. All slots.	0		6	Volts		
	High input level. All slots.	2.5		6	VOILS		
Inhibit Current	10k input impedance. All slots.			1	mA		

	OUTPUT MODULE SPECIFICATION SUMMARY											
MODEL	Out Min.	tput Volta Nom.	age Max.	Output Current	Rated Power	Peak ⁽³⁾ Power	Load Reg.	Line Reg.	Cross Reg.	Ripple & Noise	FPMH (1)	Feature Set (2)
OPA	1.5V	5V	7.5V	25A	125W	187.5W	±50mV	±5mV	±10mV	50mV _{PP}	0.5	ABCDEFG
OPB	4.5V	12V	15V	15A	150W	225W	±100mV	±12mV	±24mV	120mV _{PP}	0.5	ABCDEFG
OPC	9V	24V	30V	7.5A	150W	225W	±150mV	±24mV	±48mV	240mV _{PP}	0.5	ABCDEFG
OPD	18V	48V	58V	3.75A	150W	217.5W	±300mV	±48mV	±96mV	480mV _{PP}	0.5	ABCDEFG
Note 1.	Note 1. Output module, 30°C base, 100% load, SR332 issue 2 Method I, Case 3, Ground, Fixed, Controlled								•			
Note 2.	Note 2. A = Remote Sense, B = External Voltage control, C = External constant current control, D = Current output signal, E = Current share, F = Over Voltage protection, G =											
Note 3.	Over temperature protection.											

Parameter	Details	Typical	Max	Units
	Input to Output (2 MOPP). Do not perform test on assembled unit (1)		4000	V_{AC}
	Input to J2 standby control (2 MOPP)		4000	V_{AC}
Isolation Voltages	Input to Chassis (1 MOPP)		1500	V_{AC}
	Global signals (J3) to Output/Chassis		500	V_{DC}
	Output to Output/Chassis (Standard modules)		500	V_{DC}
Earth Leakage Current	Normal condition, 264Vac, 63Hz, 25°C	200	1500	uA
Touch Leakage Current	Output to Earth. Standard modules 264Vac, 63Hz, 25°C NC/SFC	21/146	25/250	uA
Patient Leakage Current	Standard modules 264Vac, 63Hz, 25°C NC/SFC (2)			uA

INSTALLATION SPECIFICATIONS								
Parameter	Details	Parameter	Details					
Equipment class	I	Flammability Rating	94V-2					
Overvoltage category	II	Ingress protection rating	IP10					
Material Group	IIIb (indoor use only)	ROHS compliance	2011/65/EU & 2015/863/EU					
Pollution degree	2	Intended usage environment	Industrial Equipment					

ENVIRONMENTAL SPECIFICATIONS								
Parameter	Details –	Non-Op	erational	Operational		- Units		
Parameter	Details		Max	Min	Max	- UTILS		
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	3000	m		
Shock	EN 60068-2-27: Half sine, 3 axes, 3 positive & 3 negative. 810G: Method 516.6, Procedure IV, Transit drop		50, 11		30,18	g, mS		
Vibration	EN 60068-2-6: Sine,10 – 500 Hz, 3 axes, 1 oct/min., 10 cycles each axis EN 60068-2-64: Random, 5 – 500 Hz, 3 axes, 30 min. 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 _{RMS}		
Thermal shock	MIL-STD-810G Method 503.5 Procedure I-C. Multi-cycle. 3 shocks.	-51	85			°C		
Notes 1. Som	e specifications may not be met below -20°C.		•	•				

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

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	IEC61000-4-3	Test levels as and IFCCCCC1 1 2:2014 Telsla 0
equipment		Test levels as per IEC60601-1-2:2014 Table 9
Radiated susceptibility, electric field, 2 MHz to 40 GHz.	MIL-STD-461F: RS103	20V
Electrical Fast Transients/bursts	IEC61000-4-4	Test Level 3: (2kV Power, 1kV I/O) 5kHz(ed3) & 100kHz(ed4)
Conducted susceptibility, Bulk cable injection, impulse	MIL-STD-461F: CS115	
excitation		
Surges	IEC61000-4-5	Test Level 3: 1kV L-N, 2kV L-E
Conducted susceptibility, damped sinusoidal transients,	MIL-STD-461F: CS116	
cables and power leads, 10kHz-100MHz		
Shipboard Electric Power. Voltage Spike Test	MIL-STD-1399, SECTION 300A	Type 1, 115V 60Hz single phase
Conducted disturbances induced by RF fields	IEC61000-4-6	Test Level 3: 10V, 0.15 to 80Mhz sine wave AM 80% 1kHz
Conducted susceptibility, power leads, 30Hz-150kHz	MIL-STD-461F: CS101	
Conducted susceptibility, Bulk cable injection, 10kHz-	MIL-STD-461F: CS114	
200Mhz		
Power Frequency Magnetic Fields	IEC61000-4-8	Test level 4: 30A/m 50Hz
Radiated susceptibility, Magnetic field, 30Hz-100kHz	MIL-STD-461F: RS101	
Voltage Dips	IEC61000-4-11 ⁽²⁾	0% 10ms, 0% 20ms (Criterion A)
		70% 0.5s, 40% 200mS (Criterion A at 240V and Criterion B at 100V)
Voltage Sag Immunity	SEMI-F47-0706 ⁽²⁾	0% 20mS, 80% 1s,80% 10s,90% continuous (Criterion A)
		70% 0.5s, 50% 200mS (Criterion A at 240V and Criterion B at 100V)
		Criterion A is achieved for full power when Vin >=160V
		Criterion A is achieved at all input voltages when Pout <= 350W
Voltage interruptions	IEC61000-4-11	0% 250/300 cycle as per IEC60601-1-2:2014 (Criterion B)
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)

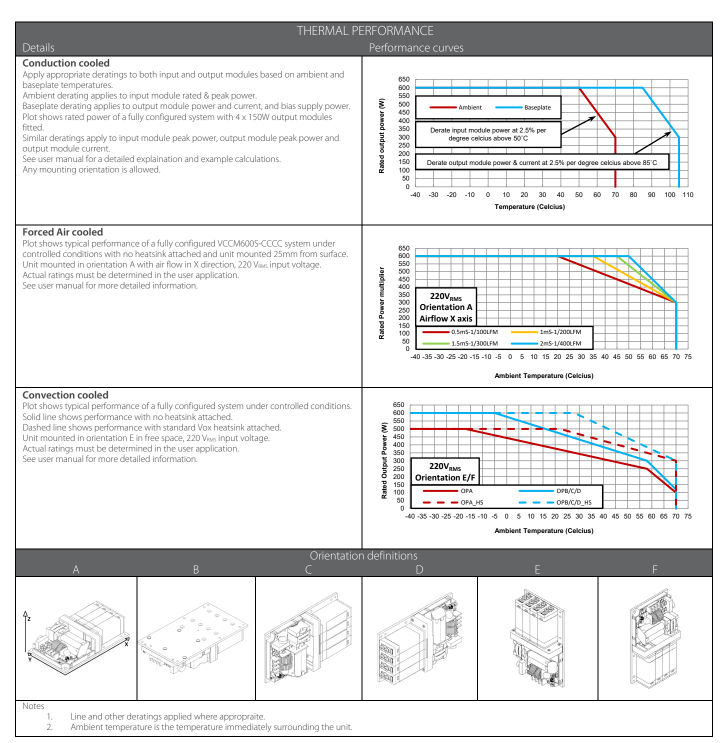
- Criterion A = No degradation of performance or loss of function.

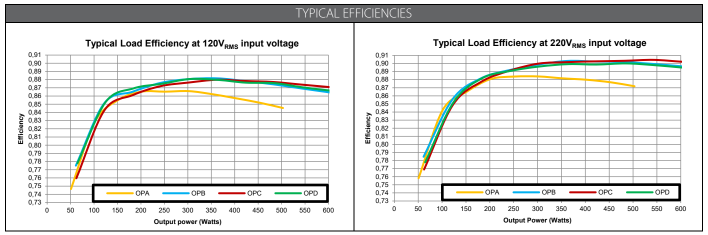
 Criterion B = Temporary degradation of performance or loss of function is allowed, provided the function is self-recoverable.

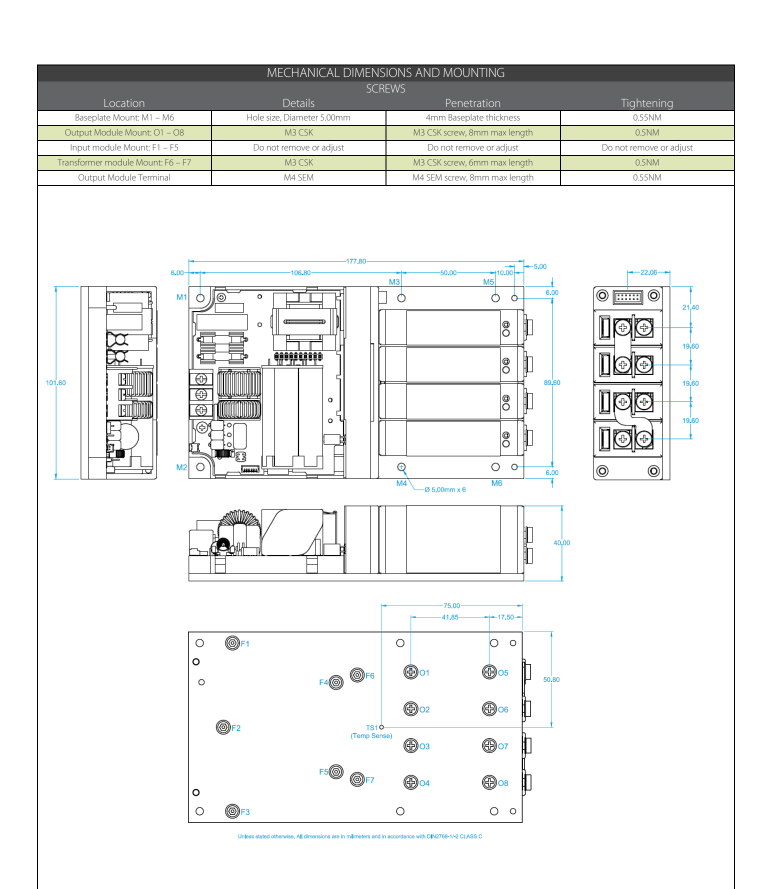
 Criterion C = Temporary loss of function is allowed but requires operator intervention to recover.

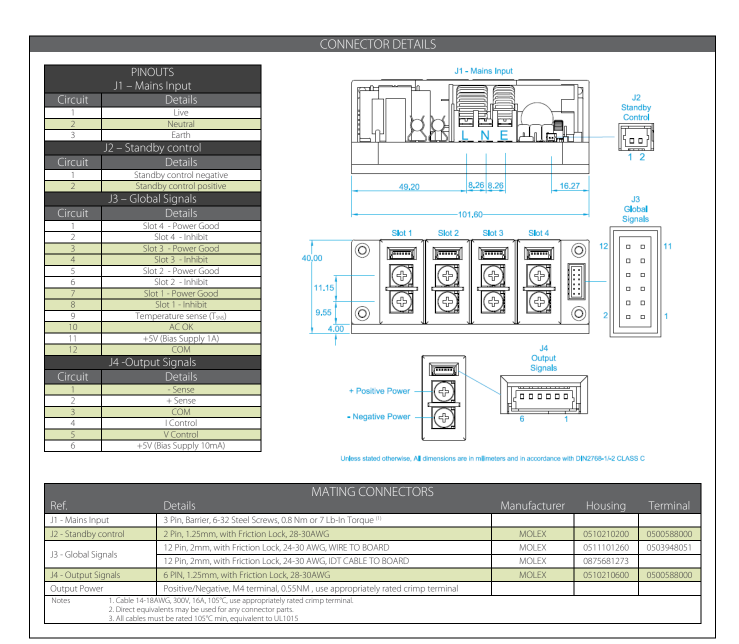
 Tested at nominal range (100V to 240V). Line deratings applied where appropriate.

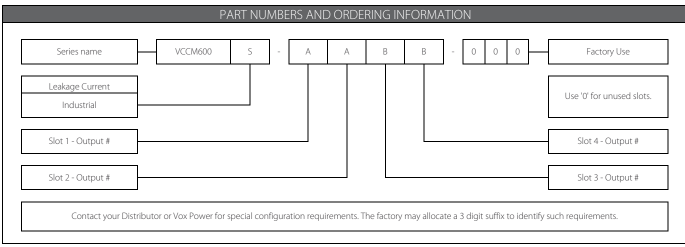
AGENCY APPROVALS						
Standard	Details	File				
IEC 60950-1:2005+AMD1:2009+AMD2:2013, 2 nd Ed UL 60950-1:2007, 2 nd Ed	Information Technology Equipment - Safety - Part 1: General Requirements Information Technology Equipment - Safety - Part 1: General Requirements	UL: E316486				
CAN/CSA - C22.2 No. 60950-1-07 (R2012):2007+AMD1:2011+AMD2:2014, 2 nd Ed	Information Technology Equipment - Safety - Part 1: General Requirements					
IEC 62368-1:2014, 2 nd Ed & IEC 62368-1:2018, 3 rd Ed	Audio/video, information and communication technology equipment - Part 1: Safety requirements					
UL 62368-1:2014, 2 nd Ed & UL 62368-1:2019, 3 rd Ed	Audio/video, information and communication technology equipment - Part 1: Safety requirements	UL: E316486				
CSA C22.2 No. 62368-1:14, 2 nd Ed & CSA C22.2 No. 62368-1:19, 3 rd Ed	Audio/video, information and communication technology equipment - Part 1: Safety requirements					
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					
CB certificate and report available on request						











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