

# VCCM600S

INDUSTRIAL AC/DC CONDUCTION COOLED CONFIGURABLE POWER SUPPLY

### **DATA SHFFT**

Fan-less
SILENT

4"x7"x1.61" SMALL

600W POWERFUL



## COOL IT YOUR WAY CONDUCTION | CONVECTION | FORCED AIR











The VCCM600S conduction cooled configurable power supply delivers a silent 600 Watts and up to 750 Watts of peak power for 5 seconds in a rugged 4" x 7" package and is the ultimate power solution for applications where reliability or audible noise are of concern. The product combines the advantages of a modular and configurable power supply with the high reliability of a fan-less architecture. Depending on your application, the VCCM600S can be configured as a conduction, convection or forced air cooled solution and this versatility allows the unit to be seamlessly integrated across a vast range of applications, which makes it perfect for standardising your power platform.

Designed with highest reliability and versatility in mind, the VCCM600S is suitable for applications ranging from the most controlled to the harshest of environments. Standard features include full output voltage adjust range, externally controllable voltage and current and series & paralleling of outputs. The unique design approach and heat dissipation techniques allows the unit to be mounted in virtually any orientation giving system designers even more flexibility. The series is approved to latest industrial safety (IEC/UL60950-1 2nd Edition) and EMC standards and features market leading specifications and design in application support.

#### MAIN FEATURES

- 600 Watts output (Vin > 120V<sub>RMS</sub>)
- Peak power capability (750W 5sec)
- 7" x 4" x 1.61" footprint
- Convection/Conduction/Forced-Air cooled
- Modular & user configurable
- Low power standby mode (<1W)
- High efficiency up to 90%
- Additional 5V 1A bias supply
- Remote voltage & current programming
- Current output signal
- Accurate current sharing
- Programmable start-up state (Laser Apps)
- IEC60950 Ed. 2
- MIL-STD 810G
- current MIL-STD 461F
  - MIL-STD 704F
  - SEMI F47 compliant
  - 5 Year warranty

#### **APPLICATIONS**

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

- Laboratory & Analysis equipment
- Display
- Avionics
- Lasers

- LED lighting
- High vibration & shock
- Retrofit of legacy PSUs

#### **CUSTOMER BENEFITS**

- Fast time to market
- 24 hrs samples from distribution
- Safety & EMC certified
- World class engineering support
- Proven technology
- Eliminates custom design costs
- Field replaceable
- Low cost of ownership
- Technology consolidation
- Supplier consolidation

### **SPECIFICATIONS**

	INPUT MODULE 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	Contact factory for 400Hz operation.	47	50/60	63	Hz
DC Input Voltage		120		370	$V_{DC}$
Output Power Rating	De-rate linearly from 600Watts at 120V <sub>RMS</sub> to 425Watts at 85V <sub>RMS</sub>			600	Watts
Input Current	600Watts output at 120 V <sub>RMS</sub> input			6	Amps
Input Current Limit			7		Amps
Inrush Current	265V <sub>RMS</sub> , 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 <sub>RMS</sub>		0.5	1	Watts
Power Factor			0.99		
Holdup	600Watts output at 120V <sub>RMS</sub> input	17	20	21	mS
UVP	Turn on under voltage protection	78		84	$V_{RMS}$
Over temperature	Internally monitored.	115		125	°C
Reliability <sup>(1)</sup>	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				mm
Weight	650 + 100 per output module				Grams
Note 1.	30°C base & ambient, 100% load, SR332 Issue 2 Method I, Case 3, Ground, Fixed,	Controlled		•	·

	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/High output level	0/4.8	0.03/5	0.1/5.2	Volts
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/High input level. All slots.	0/2.5		0.8/6	Volts
Inhibit Current	10k input impedance. All slots.			1	mA

	OUTPUT MODULE SPECIFICATION SUMMARY											
MODEL	Out	tput Volt	age	Output	Rated	Peak	Load	Line	Cross	Ripple &	FPMH	Feature
MODEL	Min.	Nom.	Max.	Current	Power	Power	Reg.	Reg.	Reg.	Noise	(1)	Set (2)
OPA	1.5V	5V	7.5V	25A	125W	187.5W	±50mV	±5mV	±10mV	50mV <sub>PP</sub>	0.5	ABCDEFG
OPB	4.5V	12V	15V	15A	150W	225W	±100mV	±12mV	±24mV	$120 \text{mV}_{PP}$	0.5	ABCDEFG
OPC	9V	24V	30V	7.5A	150W	225W	±150mV	±24mV	±48mV	$240 \text{mV}_{PP}$	0.5	ABCDEFG
OPD	18V	48V	58V	3.75A	150W	217.5W	±300mV	±48mV	±96mV	480mV <sub>PP</sub>	0.5	ABCDEFG

Note 1. Output module, 30°C base, 100% load, SR332 issue 2 Method I, Case 3, Ground, Fixed, Controlled

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,

 ${\sf G} = {\sf Over \, temperature \, protection}$ 

SAFETY SPECIFICATIONS					
Parameter	Details	Max	Units	Notes	
	Input to Output (2 MOPP)	4000	$V_{AC}$		
	Input to J2 standby control (2 MOPP)	4000	$V_{AC}$		
Isolation Voltages	Input to Chassis (1 MOPP)	1500	$V_{AC}$		
isolation voltages	Global signals (J3) to Output/Chassis	500	$V_{DC}$		
	Output to Output/Chassis (Standard modules)	500	$V_{DC}$		
	Output to Output/Chassis (BF Rated modules, 1 MOPP)	1500	$V_{AC}$		
Earth Leakage Current	Normal condition, 264Vac, 63Hz, 25°C	1500	uA		
Touch Leakage Current	Standard modules NC/SFC	20/200	uA		
Patient Leakage Current	Standard modules 264Vac, 63Hz, 25°C NC/SFC		uA	Not applicable	

	INSTALL	ATION 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
Pollution degree	2	Intended usage environment	Industrial Equipment

	ENVIRONMENTAL SPECIFICA	TIONS				
Darameter	Details	Non-Op	erational	Opera	ational	- Units
Parameter	Details	Min	Max	Min	Max	Offics
Air Temperature	Operational limits subject to appropriate de-ratings	-51	+85	-40 <sup>(1)</sup>	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.		50, 11		30,18	g, mS
	810G: Method 516.6, Procedure IV, Transit drop					
Vibration	EN 60068-2-6: Sine,10 – 500 Hz, 3 axes, 1 oct/min., 10 cycles each axis				2	g
	EN 60068-2-64: Random, 5 – 500 Hz, 3 axes, 30 min.		0.02,2.56		0.0122,1	g²/Hz, g <sub>RMS</sub>
	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					
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	EN55011/22	Class B compliant		
Radiated emissions, electric field, 30Hz-18GHz.	MIL-STD-461F: RE102 (Ground, Fixed)	Compliant (When mounted in enclosure)		
Conducted emissions	EN55011/22, FCC part 15, CISPR 22/11	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		

ELECT	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				
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 excitation	MIL-STD-461F: CS115					
Surges	IEC61000-4-5	Test Level 3: 1kV L-N, 2kV L-E				
Conducted susceptibility, damped sinusoidal transients, cables and power leads, 10kHz-100MHz	MIL-STD-461F: CS116					
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- 200Mhz	MIL-STD-461F: CS114					
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 <sup>(2)</sup>	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 <sup>(2)</sup>	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)				

#### Notes:

- 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.

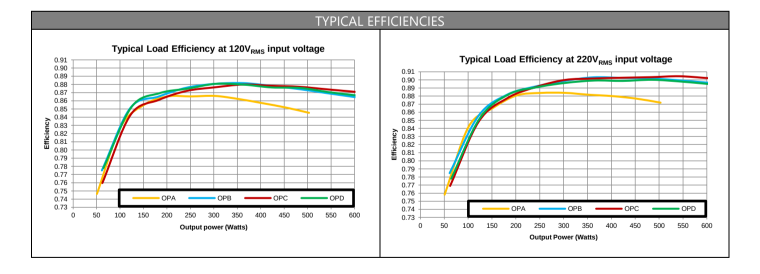
  Criterion C = Temporary loss of function is allowed but requires operator intervention to recover.

  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	2nd Edition	UL: E316486	
UL60950-1:2007	2nd Edition		
CAN/CSA - C22.2 No. 60950-1-07 (R2012):2007+AMD1:2011+AMD2:2014	Information Technology Equipment - Safety - Part 1: General Requirements		
CE MARK	LVD 2014/35/EU, EMC 2014/30/EU		
CB certificate and report available on request			

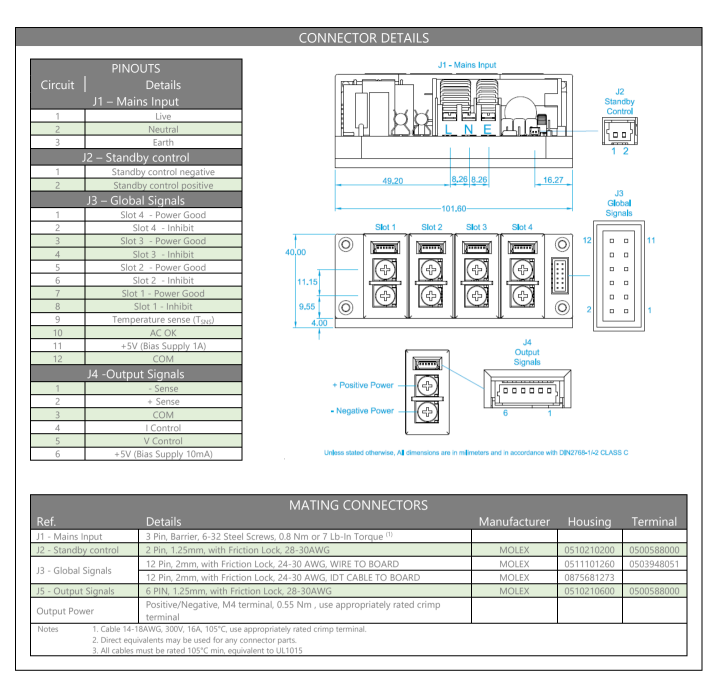
	THERMAL PERFORMANCE	
Details	Performance curves	

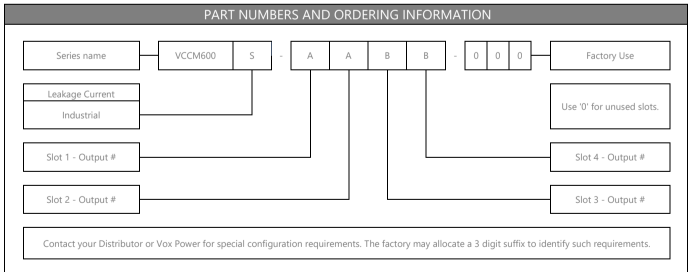
#### **Conduction cooled** 650 600 550 500 450 400 350 300 250 200 150 50 Apply appropriate deratings to both input and output modules based on ambient and baseplate temperatures. Rated output power (W) Ambient derating applies to input module rated & peak power. Baseplate derating applies to output module power and current, and bias te input module power at 2.5% per degree celcius above 50°C supply power. Plot shows rated powerVCCM600S Datasheet of a fully configured system with 4 Derate output module power & current at 2.5% per degree celcius above 85°C x 150W output modules fitted. Similar deratings apply to input module peak power, output module peak power and output module current. -40 -30 -20 -10 0 10 20 30 40 50 60 70 80 90 100 110 See user manual for a detailed explaination and example calculations. Temperature (Celcius) Any mounting orientation is allowed. **Forced Air cooled** 650 600 550 500 450 400 350 300 250 200 150 50 0 Plot shows typical performance of a fully configured VCCM600S-CCCC system under controlled conditions with no heatsink attached and unit mounted 25mm Rated Power multiplier from surface. 220V<sub>RMS</sub> Unit mounted in orientation A with air flow in X direction, 220 V<sub>RMS</sub> input Orientation voltage. Airflow X axis Actual ratings must be determined in the user application. See user manual for more detailed information 1mS-1/200LFM 2mS-1/400LFM -40 -35 -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 Ambient Temperature (Celcius) **Convection cooled** Plot shows typical performance of a fully configured system under controlled 650 600 550 500 450 400 350 300 250 200 150 50 0 conditions. Rated Output Power (W) Solid line shows performance with no heatsink attached. Dashed line shows performance with standard Vox heatsink attached. Unit mounted in orientation E in free space, 220 $V_{RMS}$ input voltage. 220V<sub>RMS</sub> Actual ratings must be determined in the user application. Orientation E/F See user manual for more detailed information. OPA HS OPB/C/D HS 40 -35 -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 35 40 45 50 55 60 Ambient Temperature (Celcius) Notes Line and other deratings applied where appropraite.



Ambient temperature is the temperature immediately surrounding the unit.

Location   Details   Penetration   Tightening		MECHANICAL DIMENSION	C AND MOUNTING COREMC	
Baseplate Mount: M1 – M6 Hole size, Diameter 5.00mm 4mm Baseplate thickness 0.55 NM Output Module Mount: O1 – O8 M3 CSK M3 CSK Screw, 8mm max length 0.50NM Input module Mount: F1 – F5 Do not remove or adjust Do not remove or adjust Do not remove or adjust ansformer module Mount: F6 – F7 M3 CSK M3 CSK screw, 6mm max length 0.50NM Output Module Terminal M4 SEM M4 SEM screw, 8mm max length 0.55NM				
Baseplate Mount: M1 – M6 Output Module Mount: O1 – O8 M3 CSK M3 CSK screw, 8mm max length O.50NM Input module Mount: F1 – F5 Do not remove or adjust D	Learne			T'alara d'ala
Output Module Mount: O1 – O8 Input module Mount: F1 – F5 Do not remove or adjust Output Module Terminal  M4 SEM M3 CSK screw, 6mm max length O.50NM Output Module Terminal  M4 SEM M4 SEM screw, 8mm max length O.55NM				
Input module Mount: F1 – F5  Do not remove or adjust  Tansformer module Mount: F6 – F7  M3 CSK  M3 CSK screw, 6mm max length  Output Module Terminal  M4 SEM  M4 SEM screw, 8mm max length  O.55NIM  Do not remove or adjust				
ransformer module Mount: F6 – F7 M3 CSK M3 CSK screw, 6mm max length 0.50NM Output Module Terminal M4 SEM M4 SEM screw, 8mm max length 0.55NM  177,80  106,80  177,80  106,80				
Output Module Terminal  M4 SEM screw, 8mm max length  0.55NM  177,80  106,80  177,80  106,80			· ·	
177.80  108.80  177.80  108.80				
	.60	106.80	M3 M5 6.00	21,40 19,60 19,60 19,60
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