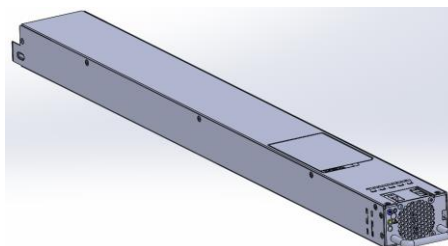


## FEATURES:



- Highly efficient (peak 97.5%)
- Black-Box data-logging capability
- HVAC / HVDC input operation (180-305Vac, 192-400Vdc)
- 49.0Vdc @ 112.3A output
- Nominal Dimensions:
  - 67 (W) x 40 (H) x 640 (L) mm
- > 52.6 Watts per cubic inch density (W/in<sup>3</sup>)
- N+1 redundancy including hot swap capability
- Holdup time: 20 ms @ 5500 W output
- Operating ambient temperature: -5 °C – 45 °C
- Integral ORing MOSFETS
- Active current sharing together with Droop current sharing for Main output.
- Internally cooled by advanced variable speed-controlled fan
- PMBus™ / I<sup>2</sup>C interface monitoring, configuration, and control
- RS485 interface function (Modbus RTU)
- PowerBlade connector provided for incoming voltage connection, DC output and signals configuration



For full details go to  
[www.murata-ps.com/rohs](http://www.murata-ps.com/rohs)



## PRODUCT OVERVIEW

MWOC67-5500-B-RM is a highly efficient (peak 97.5%), ORV3 5,500 W front-end power supply module featuring a 50.0 Vdc main output. The 50.0 V main output provides active current sharing together with output droop control for up to 33.0 kW (27.5 kW in N+1 configuration) when deployed in Open Compute compliant shelves from Murata. This power supply module can be hot plugged, recovers from over temperature faults, and provides hardware status LEDs and signals. PMBus™ 1.2 digital communication capability, the low profile 1U package and 52.6 W/in<sup>3</sup> power density make this power and rack solution ideal for delivering reliable power to OCP open rack architecture or stand-alone applications.

## ORDERING GUIDE

Part Number	Output power @ highline (180-300Vac & 192-400Vdc)	Main Output	Standby Output	Airflow
MWOC67-5500-B-RM	5500W	50.0 Vdc	-	Front to Back

## INPUT CHARACTERISTICS

Parameter	Conditions	Min	Typ.	Max	Units
Input Voltage Operating Range	AC Voltage	180	230/277	305	Vac
	AC Line Frequency	47	50/60	63	Hz
	DC Voltage	192	240/380	400	Vdc
Turn-on Voltage	AC (Ramp-up)	172	176	179	Vac
	DC (Ramp-up)	182	186	190	Vdc
Turn-off Voltage	AC (Ramp-down)	168	171	174	Vac
	DC (Ramp-down)	172	176	180	Vdc
Maximum Input Current <sup>2</sup>	Vin; 180Vac; tbd W			tbd	Arms
	Vin; 192Vdc; tbd W			tbd	Adc
Inrush Current <sup>3</sup>	Cold Start; <200ms			42	Apk
Power Factor <sup>1</sup>	230 Vac; FL		0.99		W/VA
Efficiency (Including Fan Load)	208 - 277Vac; 10 - 30% FL	94.0			%
	230 - 277Vac; 30 - 100% FL	>96.5		>97.5*	
	208Vac; 30 - 100% FL	>95.5		>96.5*	

\* Peak efficiency

<sup>1</sup>The power Factor at 10% to 20% loading to be >0.95 for < 250Vac and >0.9 for > 250Vac.

<sup>2</sup>Output power may be de-rated when input < 200Vac / 200Vdc. (Subjected to final design).

<sup>3</sup>Inrush current shall be less than 3 times of steady state rated current at AC recovery after dropout for less than 20ms.

## OUTPUT VOLTAGE CHARACTERISTICS

Output	Parameter	Conditions	Min	Nom	Max	Units
50V Main	Output voltage	230VAC, no load		50.0		Vdc
	Output set point accuracy	230VAC, 100% load, Ta=25°C	48.875	49.0	49.125	
	Ripple voltage & noise <sup>1</sup>	100MHz bandwidth			500	mVpp
	Output current	Across AC & HVDC input ranges	0		112.3	A
	Load capacitance		0		20,000	uF

<sup>1</sup> Ripple and noise measured with a parallel combination of 0.1uF ceramic and 10uF low ESR capacitors on the power module respective output. A short coaxial cable connected directly to the input of a scope is required.

<sup>2</sup> Output voltage with 1.0V total droop from no load to full load.

OUTPUT CHARACTERISTICS						
Parameters	Conditions		Min	Typ.	Max	Units
Startup time <sup>1</sup>					4.5	sec
Transient Response <sup>2</sup>	Load step 50%, start from 10%; Slew Rate = 1A/us Output voltage undershoot / overshoot		-0.5		+0.5	V
Output current sharing accuracy up to 6 PSUs in parallel	Percentage of total host system load current/number sharing units	50% to 100% of FL	-2		+2	%
		20% to 50% of FL	-5		+5	%
Holdup time	5500 W load		20			ms
	8250 W load		13.33			ms

<sup>1</sup>Startup time included 2.5 seconds delay for output to ready turn on plus minimum random timer 2 seconds per OCP PSU spec.

<sup>2</sup>Proper capacitive load may be required to decouple the wiring inductance between PSUs and load.

ENVIRONMENTAL CHARACTERISTICS						
Parameters	Conditions		Min	Typ.	Max	Units
Operating temperature range	Altitude < 3050m		-5		45	°C
Storage temperature			-40		85	°C
Storage humidity			5		93	%
Operating humidity	Non-condensing		10		90	%
MTBF (Target)	Per Telcordia SR-332 issue 3 M1C3 @ 45°C & 277Vac		500k			hrs
Shock	Per EN 60068-2-6 and 60028-2-27 Operational: 11 msec half-sine, 6g, 5 shocks per face, 6 faces Non-operational: 11 msec half-sine, 12g, 10 shocks per face, 6 faces					
Operating vibration	Per EN 60068-2-6 and 60028-2-27 Sine sweep, 5-500Hz, (5.0 – 9.0 Hz) 6mm peak to peak, (9.0Hz – 500Hz) 1g					
Safety approval	UL 62368-1 IEC 62368-1 EN 62368-1					
Input fuse	Dual internal fuses (2x)25A/500V fast blow on the AC line and neutral input connections					
Weight	Tbd kg					

PROTECTION CHARACTERISTICS						
Parameters	Conditions		Min	Typ.	Max	Units
Over temperature (intake)	Auto restart		45		55	°C
Main output OCP conditions	180-305V <sub>AC</sub>	192-400V <sub>DC</sub>	SMBALERT Delay		PSU Fault Delay <sup>2</sup>	
OC warning threshold	> 121.3A	> 121.3A	> 20 sec		None	
OCP1 threshold	> 130.3A	> 130.3A	> 10 sec		> 10sec	
OCP2 threshold	> 135A	> 135A	> 100ms		> 100ms	
CC mode threshold <sup>2</sup>	> 168.5 A	> 168.5 A	-		-	

<sup>1</sup>Short circuit protection is realized by CC mode + undervoltage protection.

<sup>2</sup>Repetitive over current with different duty cycle is limited by thermal performance and may be protected by OTP.

\*Short circuit / OCP condition would cause PSU bounce 1 time with 5 seconds re-try delay time then latch off if fault retained.

\*PSU under OCP conditions or other fault conditions will with shutdown.

OVP CHARACTERISTICS						
Outputs	Reset conditions		Min	Typ.	Max	Units
Main output	Latching, recycling AC source to reset		52.5	53.25	54.0	V

ISOALTION CHARACTERISTICS					
Parameters	Conditions	Min	Typ.	Max	Units
Insulation safety rating / test voltage	Input to output - Reinforced	5,000			Vdc
	Input to chassis - Basic	2,500			
Isolation	Output to chassis	60			Vdc

EMISSION AND IMMUNITY		
Characteristics	Standard	Criteria
Input current harmonics	IEC/EN 61000-3-12	Complies with Class A Limits
Voltage fluctuation and flicker	IEC/EN 61000-3-11	Complies
Conducted emission	FCC /ICES-003 / CISPR 32/ EN55032	Class A with 6dB margin
ESD immunity	IEC/EN 61000-4-2	Contact discharge: 5.6kV Air discharge: 11.2kV
Radiated field immunity	IEC/EN 61000-4-3	Level 2 (3V/m) criteria A
Electrical fast transient/burst immunity	IEC/EN 61000-4-4	Level 2 (1kV) criteria A
Surge immunity	IEC/EN 61000-4-5	Level 4 (D.M 2kV, C.M 4kV) criteria B
RF conducted immunity	IEC/EN 61000-4-6	Level 2 (3Vrms) criteria A
Magnetic field immunity	IEC/EN 61000-4-8	1A/m criteria B
Voltage dips, interruptions	IEC/EN 61000-4-11	230Vin, 100% load, phase 0°, dip 100% duration 10ms (A) 230Vin, 50% load, phase 0°, dip 100% duration 20ms (12Vmain:B, 12VSB:A) 230Vin, 100% load, phase 0°, dip 100% duration >20ms (B)

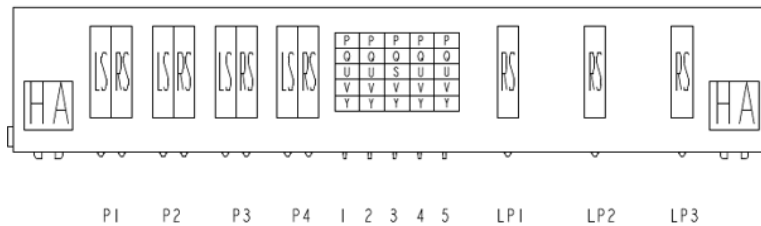
RELATED PRODUCTS		
Model	Function	Description
MWOCES-191-P-D	OCP ORV3 High-Power Shelf	19" x 1RU up to 33.0 kW OCP V3 Compliant Power Shelf comprised of the Power Shelf, 6PSUs, 1 RMU.
MWOCES-211-P-D	OCP ORV3 High-Power Shelf	21" x 1OU up to 33.0 kW OCP V3 Compliant Power Shelf comprised of the Power Shelf, 6PSUs, 1 RMU.

\*Status and control signals below followed OCP ORV3.0 5.5kW PSU spec. Rev. 0.4 dated Aug-12-2024

STATUS AND CONTROL SIGNALS					
Connector pinout	Signal name	Type	Individual / Parallel amount PSUs	Function	Comments
P1	PSU_A0	Input		Address 0-PSU ID A0	Internal pull up to 3.3 V by 10k
P2	PSU_A1	Input		Address 1-PSU ID A1	Internal pull up to 3.3 V by 10k
P3	PSU_A2	Input		Address 2-PSU ID A2	Internal pull up to 3.3 V by 10k
P4	Busbar_Clip+_Temp	Input		Buabar clip+ contact temperature sensor	
P5	Busbar_Clip-_Temp	Input		Buabar clip+ contact temperature sensor	
Q1	Ground	Ground			
Q2	Alert	Output /Active L	Individual	Logic L = Fault or warning Logic H = OK	Open collector/drain output, internal pull up to 3.3 V by 10k
Q3	Reset_Latch_Fault	Input / Active H	Individual	High for 1 – 2 sec = clear faults and start PSU if not operating due to a fault.	Should be enabled by SW. Internal pull down to ground by 10k
Q4	Shelf_addr_Int_A0	Input	Share bus		Internal pull up to 3.3 V by 100k
Q5	Shelf_addr_Int_A1	Input	Share bus		Internal pull up to 3.3 V by 100k
U1	Shelf_addr_Int_A2	Input	Share bus		Internal pull up to 3.3 V by 100k
U2	AC_Loss_L	Output /Active Low		Low: AC Loss	Open collector/drain output, internal pull up 100k + diode to 3.3V
U3	PSKILL (Short pin)	Input / Active H		Logic L = Output turn on Logic H = Output turn off	Quick shut down output. Internal pull up to 3.3 V by 10k
U4	RS485A	BI	Share bus	For Module Modbus	
U5	RS485B	BI	Share bus	For Module Modbus	
V1	Present_L	Output	Individual	Low: PSU/BBU present	1. 10ohm pull down inside

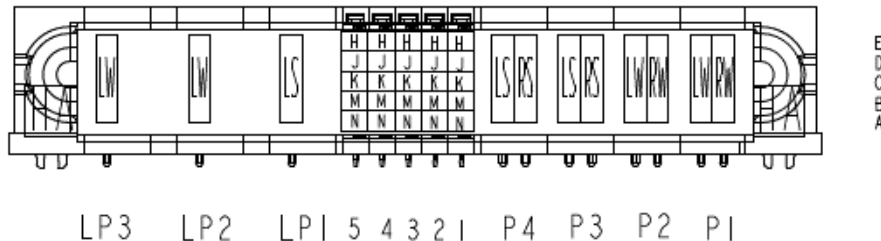
					PSU/BBU module 2. 4.7k pull up inside PMM 3. connecting to PMM edge connector pin A27/A28/A28/B28A29/B29 respectively
V2	I2C_SDA	BI	Share bus	I2C data	
V3	I2C_SCL	BI	Share bus	I2C clock	
V4	Ground	Ground	Share bus	I2C ground	
V5	reserved				
Y1	ISHARE	Analog	Share bus	Main output current share bus	Full scale = 7.0 V
Y2	AC FAULT CLR	BI	Share bus	Clear latch off flag after AC fault event	Open collector/drain output; internal pull up to 3.3 V by 100k + diode
Y3	SYNC_START	BI	Share bus	Synchronizing turn-on main output	Open collector/drain output; internal pull up to 3.3 V by 100k + diode
Y4	PULSE_MGMT_L	Output	Active Low	Logic L = request BBU support for pulse load Logic H = No request BBU support of pulse load	Open collector/drain output; internal pull up to 3.3 V by 100k + diode
Y5	Ground	Ground	Share bus		
LP1	Earth				
LP2	AC Neutral (DC input negative)				
LP3	AC Live (DC input positive)				
P1	Main output 50V positive				
P2	Main output 50V positive				
P3	Main output 50V negative				
P4	Main output 50V negative				

## PSU INPUT, OUTPUT/SIGNAL INTERFACE DETAILS



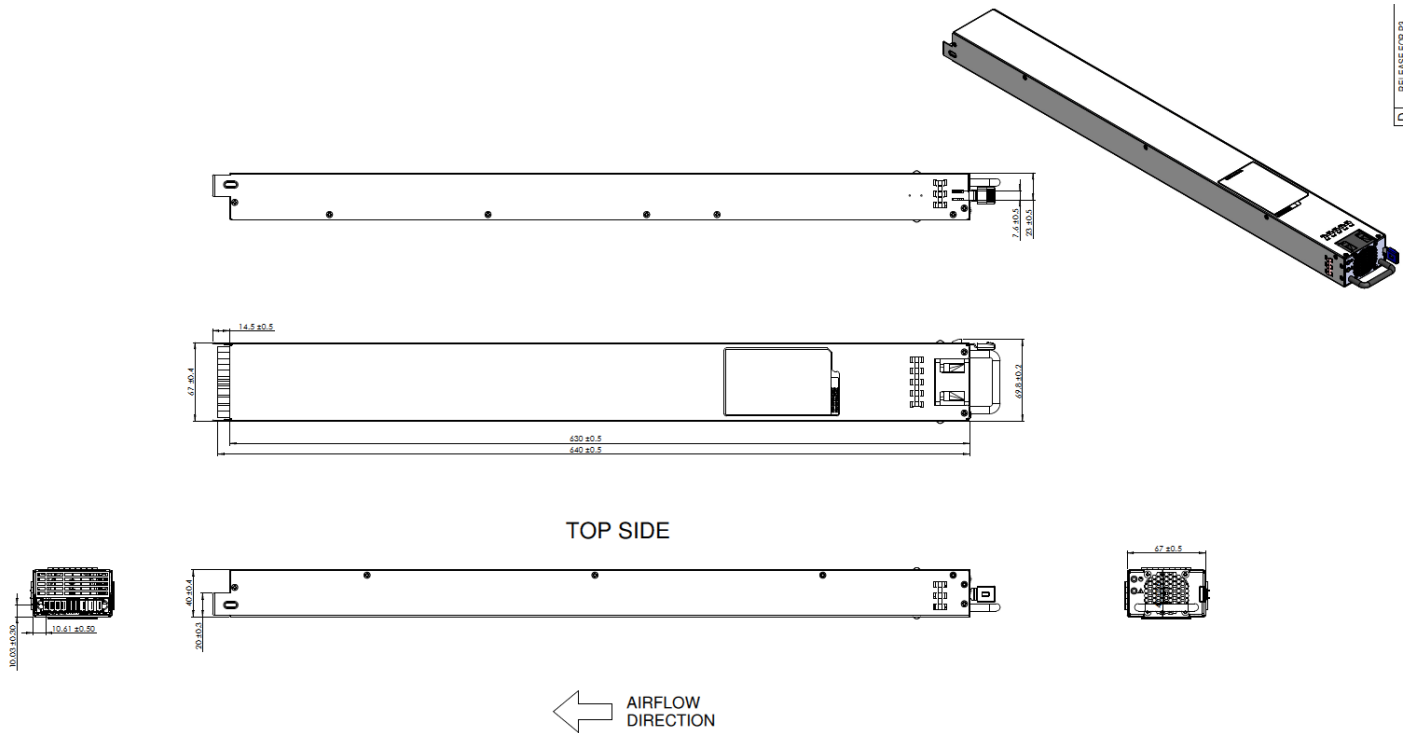
## PSU Connector Amphenol 10127396-01U520LF

## INPUT, OUTPUT/SIGNAL INTERFACE DETAILS



## Mating Connector (System Side) Amphenol 10127400-01U520LF

## MECHANICAL DIMENSIONS



1. This drawing is a graphical representation of the product and may not show all fine details such as molded part surface features, internal components, screw head type. Please contact Murata for 3D model for additional details
2. Dimensions in mm
3. Latch Cover Colour: Pantone 654C (Blue)
4. Subject to change without notice; contact factory for latest version

## OPTIONAL ACCESSORIES

Part Number	Description
T.B.D	Single power supply, output, and signal break-out connector board

## APPLICATION NOTES

Document Number	Description	Link
T.B.D	Output Connector Card	
T.B.D	MWOCP67-5500-B-RM PMBus™ Protocol	
-	Modbus Specification	<a href="https://www.modbus.org/tech.php">https://www.modbus.org/tech.php</a>

Murata Power Solutions, Inc.  
129 Flanders Rd. Westborough,  
Ma 01581, USA.  
ISO 9001 REGISTERED



This product is subject to the following operating requirements and the Life and Safety Critical Application Sales Policy: Refer to: <https://www.murata-ps.com/requirements/>

Murata Power Solutions, Inc. makes no representation that the use of its products in the circuits described herein, or the use of other technical information contained herein, will not infringe upon existing or future patent rights. The descriptions contained herein do not imply the granting of licenses to make, use, or sell equipment constructed in accordance therewith. Specifications are subject to change without notice.

©2023 Murata Power Solutions, Inc.