MVAC400 Series





FEATURES

3rd ed. medical and ITE safety approved
400W compact high density
3" x 5" standard footprint
High efficiency up to 94%
Remote sense
Remote On/Off, Power OK
Universal AC input with active PFC
Less than 1U high – 1.4"
Convection cooled operation up to 250W
Isolated 12V@1A fan output
Isolated 5V@2A standby output
RoHS compliant
Active inrush protection
Current sharing option

DESCRIPTION

The MVAC400 series switching power supplies utilize advanced component and circuit technologies to deliver high efficiency. Designed for medical, computing, communications, telecom and other OEM applications to satisfy 1U height design considerations, the MVAC400 Series measures only 3.0" x 5.0" x 1.40". All models offer universal AC input with active power factor correction (PFC) and compliance to worldwide safety and EMC standards.



Available now at www.murata-ps.com/en/3d/acdc.html





www.murata-ps.com/support

400W 3" x 5" High Density AC-DC Power Supply Converter

ORDERING GUIDE						
Model Number	Natural Convection Cooling	Forced Air Cooling	Main Output (V1)	Fan Output (V2)	Aux Output (V3)	
MVAC400-12AF			12V	12V	5V	
MVAC400-24AF			24V	12V	5V	
MVAC400-48AF		400W @ 250LFM	50V	12V	5V	
MVAC400-12AFD*		400W @ 230LFW	12V	12V	5V	
MVAC400-24AFD*			24V	12V	5V	
MVAC400-48AFD*			50V	12V	5V	

* Refer to page 2 for current sharing model number MVAC400-xxAFD notes.

INPUT CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Input Voltage Operating Range	Single phase	90	115/230	264	Vac
	DC	127		300	Vdc
Input Frequency		47	50/60	63	Hz
Turn-on Input Voltage	Input rising	80		90	Vac
Turn-off Input Voltage	Input falling	70		80	vac
Input Current	90Vac input, full load all outputs			5.5	Α
No Load Input Power7	$(PS_ON = OFF, 5V_Aux = 0A)$	1.5		2.0	W
Inrush Current	At 264Vac, at 25°C cold start		15		Apk
Power Factor	At 230Vac, full load		0.98		

OUTPUT CHARA	CTERISTICS				
Model Number	Main Output Voltage (V1)	Load Current	Maximum Load Capacitance	Line, Load, Cross Regulation ⁶	Typical Efficiency @230Vac
MVAC400-12AFx	12V	0 to 33.3A	0 to 2200µF	± 1%	93%
MVAC400-24AFx	24V	0 to 16.7A	0 to 470µF	± 1%	93%
MVAC400-48AFx	50V	0 to 8.0A	0 to 150µF	± 1%	94%

Main Output Characteristics (all models)					
Parameter	Conditions	Тур.	Max.	Units	
Transient Response ⁹	50% load step, 1A/µsec slew rate		± 5	%	
Settling Time to 1% of Nominal			500	µsec	
Turn On Delay	After application of input power		3	Sec	
Output Voltage Rise	Monotonic ⁵		50		
Output Holdup	120Vac/60Hz, full load	20		msec	
Temperature Coefficient			0.02	%/°C	
Ripple Voltage & Noise ¹			1	%	
Remote Sense	Compensates for up to 0.5V of lead drop with remote sense connected. Protected against short circuit and reverse connection.		500	mV	

Auxilliary Output Characteristics (all models)						
Auxilliary Output	Aux Output Voltage ⁸	Load Current	Load Capacitance	Line, Load, Cross Regulation ³	Ripple Voltage & Noise ¹	
Fan (V2)	12V	0 to 1A	0 to 220µF	± 10%	2%	
Aux (V3)	5V	0 to 2A	0 to 220µF	± 5%	1%	

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and Test Report



muRata P. Murata Power Solutions 400W 3" x 5" High Density AC-DC Power Supply Converter

Parameter	Parameter		Min.	Тур.	Max.	Units	
Storage Temperature Range			-40		85		
		See power rating curves	-10		70	°C	
Operating Temperature Range		Start up	-20				
Operating Humidity		Non-condensing	10		95	%	
Operating Altitude			-200		5000	m	
MTBF		Telcordia SR-332 M1C3 @25°C	474K			Hours	
Shock		Operating, MIL-HBK-810E	Complies	nplies			
		Non-operating, MIL-HBK-810E	Complies	plies			
Operational Vibration		IEC-68-2-27 standard	Complies to lev	Complies to levels of IEC721-3-2			
Safety		IEC60950-1:2006/A11:2009 UL60950-1 2nd Ed. 2007-03-27, CSA EN60950-1:2006+A11:2009 IEC60601-1 Ed. 3 MOOP ANSI/AAMI ES60601-1 (2005+C1:09- EN60601-1:2006 3rd ed. MOOP (Pend CE Marking per LVD	⊦A2:10), CSA 22.2 No.	,	3rd Edition MOO	5	
Warranty		2 years	2 years				
Outside Dimensions		3.0" x 5.0" x 1.4" (76.2mm x 127mm	3.0" x 5.0" x 1.4" (76.2mm x 127mm x 35.6mm)				
Weight		0.8lbs (362.87g)					
	1/071 9 15060601 1)						
RESIDUAL RISK (PER ISO ¹	149/ I & IECOUDUI-I)	I ON USEN CONSIDEMATION					
RESIDUAL RISK (PER ISO Fault Condition	Residual F						

PROTECTION CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Over Voltage Protection ⁴	V1 (main output) latching	110		125	%
	V3 (aux output) latching	5.5		7.5	V
Over Current Protection ⁴	V1, hiccup mode	110		130	%Amax
	V3, auto-recovery	110		150	
Over Temperature Protection	Auto-recovery		Complies		
Remote Sense Short Circuit Protection			Complies		
Remote Sense Reverse Connection Protection			Complies		

ISOLATION CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Isolation	Primary to Chassis (1xM00P)	1500			
	Primary to Secondary (2xM00P)	3000			Vac
	Secondary to Chassis (1xM00P)	500			Vac
	Output to Output	500			
Earth Leakage Current (under single fault condition)	264Vac, 60Hz, 25°C		300		μA
Earth Leakage Current (under normal conditions)	264Vac, 60Hz, 25°C		150		μA

CURRENT SHARING OPTION - I	CURRENT SHARING OPTION – MVAC400-xxAFD ONLY						
Model Number	Description						
	Current Sharing Notes:						
MVAC400-12AFD MVAC400-24AFD	Main Output: Current share is achieved using the droop method. Nominal output voltage is achieved at 50% load and output voltage drops at a rate of 30mv per amp for 12V output, 120mV per amp for 24V output, and 500mV per amp for 50V output. Startup of parallel power supplies is not internally synchronized. If more than 400W combined power is needed, start-up synchronization must be provided by using a common PS_ON signal. To account for $\pm 10\%$ full load current sharing accuracy and the reduction in full load output voltage due to droop, available output power must be derated by 15% when units are operated in parallel. Current sharing can be achieved with or without remote sense connected to the common load. If ORing protection is desired, please contact Murata sales for external ORing FET board or external ORing FET reference circuit design.						
MVAC400-48AFD	Aux (V3) output can be tied together for redundancy but total combined output power must not exceed 10W, external ORing devices must be used.						
	Fan (V2) can be tied together for redundancy but total combined output power must not exceed 12W, external ORing diodes can be used.						

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EMISSIONS AND IMMUNITY		
Characteristic	Standard	Compliance
Input Current Harmonics	IEC/EN 61000-3-2	Class A
Voltage Fluctuation and Flicker	IEC/EN 61000-3-3	Complies
Conducted Emissions	EN 55022	Class B
Conducted Emissions	FCC Part 15	Class B
ESD Immunity	IEC/EN 61000-4-2	Level 4, Criterion 2
Radiated Field Immunity	IEC/EN 61000-4-3	Level 3, Criterion A
Electrical Fast Transient Immunity	IEC/EN 61000-4-4	Level 4, Criterion A
Surge Immunity	IEC/EN 61000-4-5	Level 3, Criterion A
Radiated Field Conducted Immunity	IEC/EN 61000-4-6	Level 3, 10V/m, Criterion A
Magnetic Field Immunity	IEC/EN 61000-4-8	Level 3, Criterion A
Voltage dips, interruptions	IEC/EN 61000-4-11	Level 3, Criterion B

EMI CONSIDERATIONS

For optimum EMI performance, the power supply should be mounted to a metal plate grounded to all 4 mounting holes of the power supply. To comply with safety standards, this plate must be properly grounded to protective earth (see mechanical dimension notes). Pre-compliance testing has shown the stand-alone power supply to comply with EN55022 class A radiated emissions. Class B radiated emissions are achievable with a metal enclosure. Radiated emission results vary with system enclosure and cable routing paths.

SAFETY	CONSIDERATIONS
	1. This power supply is a component level power supply intended for use in class I or class II applications. Secondary ground traces need to be suitably isolated from primary ground traces when used in class II applications.
<u>/!</u> \	2. When the power supply is used in class II equipment, all ground traces and components connected to the primary side are considered primary for spacing and insulation considerations.

STATUS AND CONTROL SIGNALS				
Parameter	Conditions			
PS_ON	This signal must be sinked low (>2mA) to $+5V_AUX_RTN$ to turn on the main and Fan (V2) output. The $+5V_AUX$ output is independent of the PS_ON signal, and comes up automatically when the input AC or input DC voltage is applied within their specified operating ranges.			
PWR_0K	Open collector logic goes high 50-200 msec after main output is in regulation; it goes low at least 6 msec before loss of regulation. Internal 10K pull up to +5V_AUX is provided. Applications using PWR_OK signal should maintain a minimum load of 5W on the main or fan output.			

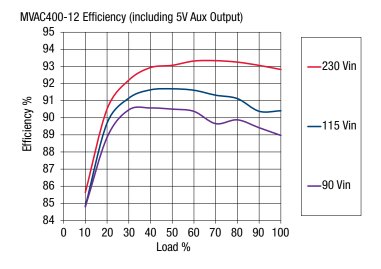
1. Noise and ripple is measured at an oscilloscope jack on the output, 20MHz bandwidth, and with 0.1 μ F ceramic and 10 μ F aluminum electrolytic capacitors across the output pins.

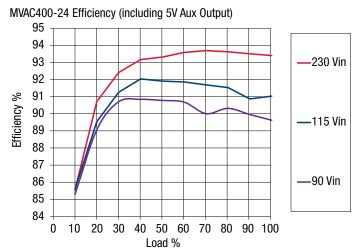
- Unless otherwise specified all measurements are taken at 120Vac input and 25°C ambient temperature.
- 5. Fan (V2) regulation band applies from 0.1A to 1A load with a minimum of 10W load on the main (V1) output.
- Fan (V2) has overvoltage protection (tracking V1) and short circuit protection. Overloading the Fan (V2) output can result in permanent damage to the unit.
- 5. 24V and 50V models may exhibit up to 5% turn on overshoot for loads less than 4% of full load.
- Load regulation for droop version models (MVAC400-xxAFD) is based the calculated droop voltage ±1.5% (see current sharing section for droop characteristics).
- No load Input power varies by model and by input line. Measurement is difficult to make due to burst mode operation. Please contact Murata sales if additional information is required.
- 8. All three output returns are isolated from each other (see isolation characteristics section); the returns may be tied together externally.
- 9. Load steps beginning from combined loads on the main and fan outputs of less than 5W may result in transient undershoots outside of the spec limits.

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400W 3" x 5" High Density AC-DC Power Supply Converter

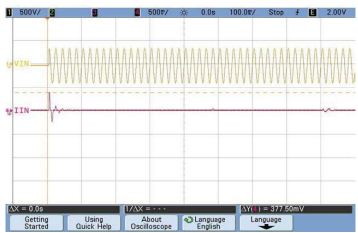
PERFORMANCE DATA





MVAC400-48 Efficiency (including 5V Aux Output) 95 94 93 -230 Vin 92 91 % Efficiency 90 -115 Vin 89 88 87 86 -90 Vin 85 84 0 10 20 30 40 50 60 70 80 90 100 Load %

Inrush Current



Time: 100 mSec/Div, Ch1: 500 V/Div, Ch4: 20 A/Div, Vin: 264 VAC, lpk = 15.1 A AC applied at peak of sine wave

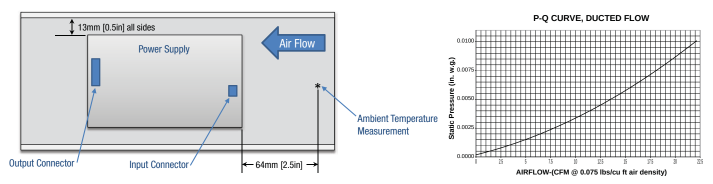
MVAC400 Series

400W 3" x 5" High Density AC-DC Power Supply Converter

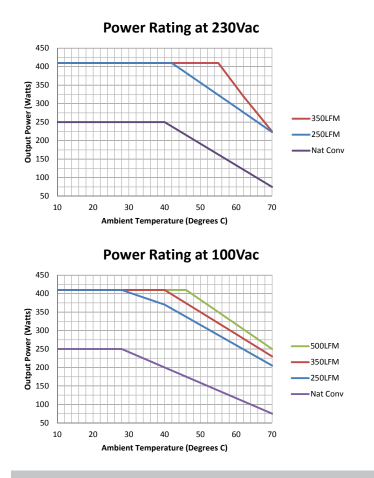
THERMAL CONSIDERATIONS

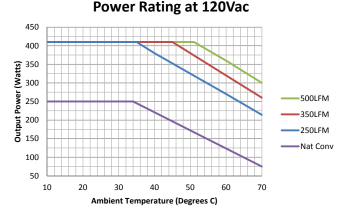
System thermal management is critical to the performance and reliability of the MVAC series power supplies. Performance derating curves are provided which can be used as a guideline for what can be achieved in a system configuration with controlled airflow at various input voltage conditions.

The air flow curves are generated using an AMCA 210-99 and ASHRAE 51-1999 compliant wind tunnel with heated inlet air and a controlled CFM providing a duct test section having a calculated average LFM. A correlation between the test setup and the actual system environment is paramount to understanding what can be achieved in an actual system. In a power supply of this density, cooling air moving both through the unit as well as around the unit strongly influences local temperatures. The wind tunnel test setup was constructed to produce a flow with a slight back pressure to induce both flow conditions by providing a small gap between the power supply and duct walls of 0.5" (13mm). The optimal and characterized airflow direction is from the input connector to the output connector (see diagram below). The P-Q flow curve for this test setup is also shown below.

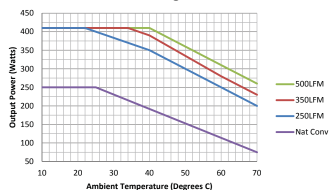


The natural convection data is obtained from a horizontally mounted power supply with un-obstructed flow at room temperature. At elevated temperature the power supply data is taken while it is surrounded by a large vented enclosure to minimize forced cross flows inherent in the elevated temperature test system.





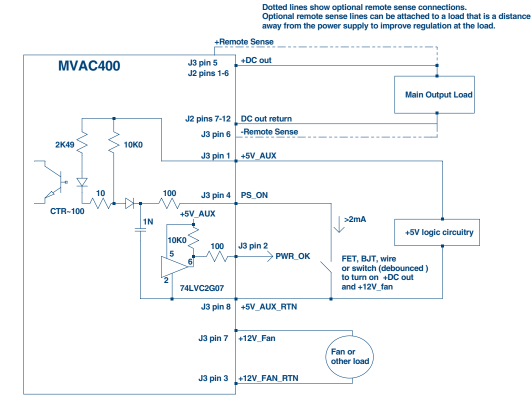
Power Rating at 90Vac



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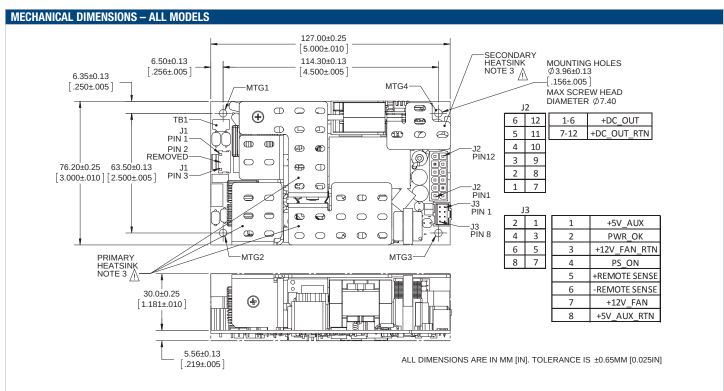
WIRING DIAGRAM FOR OUTPUT



APPLICATION NOTE						
Document Number	Description	Link				
ACAN-42 MVAC Series	External ORing FET Reference Circuit	www.murata-ps.com/data/apnotes/acan-42.pdf				

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SAFETY CONSIDERATION NOTES:

1. Protective bonding conductor from the end product protective earthing terminal must be tied to TB1. For optimum EMI performance, while maintaining Class I safety isolation all 4 mounting holes must be tied to the end product protective earthing terminal. To maintain Class II safety isolation mounting holes MTG1 and MTG2 need to be isolated from protective earth and should use standoffs of non-conductive material.

- 2. This power supply requires mounting standoffs of minimum 6mm in height. If there is risk of chassis deformation or shorter standoff height isrequired, an appropriate insulator must be used under the power supply with adequate extension beyond the outline of the power supply. In all cases, the applicable safety standards must be applied to ensure proper creepage and clearance requirements are met.
 - The primary heatsink is considered a live primary circuit, and should not be touched. It is recommended that the primary heatsink be kept at least 3.5mm from chassis and 7mm from secondary circuits. In all cases, the applicable safety standards must be applied to ensure proper creepage and clearance requirements are met.
 - This product is subject to the following operating requirements and the Life and Safety Critical Application Sales Policy: Refer to: http://www.murata-ps.com/requirements/
 - 5. Used only in non-tropical conditions.
 - 6. Double pole/neutral fusing.

Dimensions: 3.0" x 5.0" x 1.4" (76.2mm x 127mm x 35.6mm)

Connector	PIN	Description	Mating Housing	Crimp terminal/pins
Input Connector J1: Molex 26-62-4030	1	AC Neutral	Molex 0009930300	Molex 0008500105 (18-24 AWG
	3	AC Line	MOIEX 0009930300	Molex 0008500107 (22-26 AWG
Output Connector J2: Molex 39-28-1123	1,2,3,4,5,6	+DC_OUT	Molex 0039012125	Molex 0039000038
	7,8,9,10,11,12	+DC_OUT_RTN	WORK 0039012125	
	1	+5V_AUX		Molex 0901190109
	2	PWR_0K		
	3	+12V_FAN_RTN	Molex 0901420008	
Output Connector J3: Molex 90130-1108	4	PS_ON		
	5	+Remote Sense		
	6	-Remote Sense		
	7	+12V_FAN		
	8	+5V_AUX_RTN		

Murata Power Solutions, Inc.

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