

## **Murata Power Solutions**



#### **FEATURES**

- 460W output power
- Exceeds 92% efficiency at 50% load (230Vac Input)
- 12V main output
- 12V standby output of 30W
- 1U height: 3.4" x 7.75" x 1.57"
- 11.1 Watts per cubic inch density
- N+1 redundancy capable,
- including hot plugging (up to 8 in parallel)
- Droop current sharing on 12V main output, ORing FET
- Overvoltage, overcurrent, overtemperature protection
- Internal cooling fan (variable speed)
- PMBus<sup>™</sup> / I<sup>2</sup>C interface with status indicators
- RoHS compliant
- Two-year warranty

## \* To Be Discontinued

## D1U86G-W-460-12-HxxDC Series

86mm 1U Front End AC-DC Power Supply Converter

#### **PRODUCT OVERVIEW**

The D1U86G-W-460-12-HxxDC is a bulk front end power supply which meets the needs of systems requiring high efficiency distributed power architectures. The output power of this supply is rated at 460W with one main and one standby output. The supply provides high efficiency performance, hot plug capability, and parallel operation with droop current sharing. Closed-loop internal fan cooling provides reliable long life operation. Industry standard PMBus™ communication protocol makes system integration with this supply seamless and straightforward. The low-profile design and dense packaging makes this supply ideal for delivering reliable, efficient power to servers, workstations, storage devices and other distributed power systems.

	ORDERING GUIL	DE				
	Part Number		Power Output	Main Output	Standby Output	Airflow
⁵ То	Be Discontinued	D1U86G-W-460-12-HB4DC	460W	12V	12V	Back to front
۴То	Be Discontinued	D1U86G-W-460-12-HB3DC	460W	12V	12V	Front to back

Parameter	Conditions	Min.	Nom.	Max.	Units	
Input Voltage Operating Range		90	115/230	264	Vac	
Frequency		47	50/60	63	Hz	
Turn-on Voltage	Ramp up	81	85	89	Vac	
Turn-off Voltage	Ramp down	70.5	74.3	78	Vac	
Maximum Input Current (100Vac)	460W			5.5	Arms	
Inrush Current	At 264Vac at 25°C cold start			30	Apk	
Power Factor	At 230Vac, full load		0.99			
	20% load	88				
Efficiency (230Vac) excluding fan load	50% load	92			%	
	100% load	88				

OUTPUT V	OLTAGE CHARACTERIS	TICS				
Output Voltage	Parameter	Conditions	Min.	Тур.	Max.	Units
12V	Voltage Set Point	1A load	12.27	12.3	12.33	Vdc
	Static Regulation		11.85		12.45	vuc
	Ripple Voltage & Noise1	20MHz Bandwidth			120	mV p-p
IZV	Droop Regulation		0.27	0.3	0.33	V
	Output Current		0		38.3	А
	Load Capacitance				22,000	μF
	Voltage Set Point		11.97	12.0	12.03	Vdc
	Line and Load Regulation		11.4		12.6	Vuc
12VSB	Ripple Voltage & Noise <sup>1</sup>	20MHz Bandwidth			120	mV p-p
	Output Current		0		2.5	А
	Load Capacitance				1000	μF

Ripple and noise are measured with 0.1 μF of ceramic capacitance and 10 μF of tantalum capacitance on each of the power supply outputs. A short coaxial cable with 50Ω scope termination is used.



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

















86mm 1U Front End AC-DC Power Supply Converter

OUTPUT CHARACTERISTICS						
Parameter	Conditions	Min.	Тур.	Max.	Units	
Output Rise Monotonicity	No voltage excursion					
Startup Time	AC ramp up			1.5	S	
Transient Response	12V, 50% load step, 0.5A/µs di/dt			300	mV	
Italisietit nespolise	12VSB, 50% load step, 0.5A/µs di/dt			600	IIIV	
Current sharing accuracy (up to 8 in parallel)	At 100% load			±10	%	
Hot Swap Transients	All outputs remain in regulation			5	%	
Holdup Time		10			ms	

ENVIRONMENTAL CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Storage Temperature Range		-40		70	°C
Operating Temperature Range		0		50	C
Operating Humidity	Noncondensing	5		90	%
Storage Humidity		5		95	%
Altitude (without derating at 40°C)		3000			m
Shock	30G non operating				
Operational Vibration	1G, 10 – 500 Hz, 1.6G (non-operational)				
MTBF	Per Telcordia SR-322 M1C1 @ 40°C	635K			hrs
Safety Approvals (pending)	CSA/UL 60950-1-07-2nd Ed. IEC 60950-1:2005 (2nd Edition) w Am. 1:200 EN 60950-1:2006 +A11:2009 +A1:2010 CE Marking per LVD DIRECTIVE 2006/95/EC	IEC 60950-1:2005 (2nd Edition) w Am. 1:2009 EN 60950-1:2006 +A11:2009 +A1:2010			
Input Fuse	Power Supply has internal 6.3A/250V slow bl	Power Supply has internal 6.3A/250V slow blow fuse on the AC line input			
Weight	1.76 lbs (798g)				

PROTECTION CHARACTERISTICS						
Output Voltage	Parameter	Conditions	Min.	Тур.	Max.	Units
	Overtemperature (intake)	Autorestart	57	60	63	°C
40)/	Overvoltage	Latching	13.6		15	V
12V	Overcurrent	Latching	42		49.8	А
12VSB	Overvoltage	Autorecovery	13.6		15	V
12490	Overcurrent	Autorecovery	3.5		5.0	А

ISOLATION CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Inquistion Cofety Deting / Test Voltage	Input to Output - Reinforced	3000			Vrms
Insulation Safety Rating / Test Voltage	Input to Chassis - Basic	1500			Vrms
Isolation Main and standby outputs connected directly to chassis					

EMISSIONS AND IMMUNITY		
Characteristic	Standard	Compliance
Input Current Harmonics	IEC/EN 61000-3-2	Complies
Voltage Fluctuation and Flicker	IEC/EN 61000-3-3	Complies
Conducted Emissions	FCC 47 CFR Part 15/CISPR 22/EN55022	Class B, 6dB margin
ESD Immunity	IEC/EN 61000-4-2	Level 3 criteria A
Radiated Field Immunity	IEC/EN 61000-4-3	Level 3 criteria B
Electrical Fast Transient Immunity	IEC/EN 61000-4-4	Level 3 criteria A
Surge Immunity	IEC/EN 61000-4-5	Level 3 criteria A
Radiated Field Conducted Immunity	IEC/EN 61000-4-6	Level 3 criteria A
Magnetic Field Immunity	IEC/EN 61000-4-8	3 A/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 (VSB:A, V1:A) 230Vin, 100% load, Phase 0°, Dip 100% Duration > 20ms (VSB, V1:B)

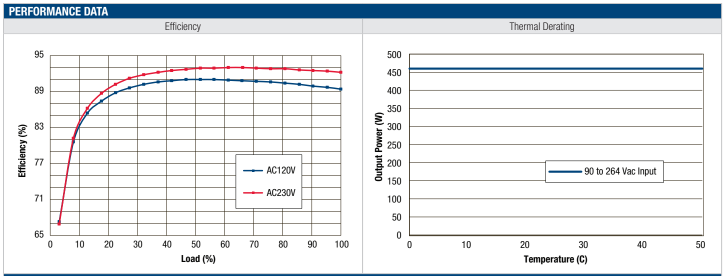


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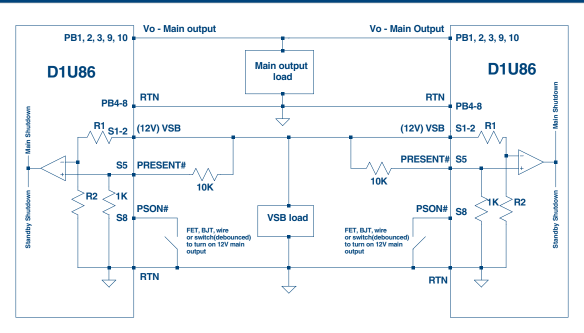
STATUS INDICATORS AND (	ONTROL SIGNALS			
Signal	Description	Description		
PSON#	Pulled low to ena	Pulled low to enable main output		
PRESENT#	diagram or to an resistor), with pu power supplies in up high when the	Present# signal must be pulled high through a resistor to enable the output, either to the PSU 12V bias output as shown in the wiring diagram or to an external system bias output. The external system bias should be between 3.3V (5.1K pullup resistor) and 12V (10K pullup resistor), with pullup resistors sized proportionally for voltages in between. The Present# signal can be used to communicate the number of power supplies in the system (operational or non-operational). The signal is low when power supply is plugged into the system, and is pulled up high when the power supply is unplugged. Present# is a short pin that results in a fast shut down signal to turn off the main output and discharge the output capacitors when the supply is unplugged.		
PS INTERRUPT	Open drain PMB	Open drain PMBus™ signal		
PS ADDRESS LINES	A0, A1, A2			
IMON SIGNAL	Analog represent	ation of main output current		
	AC input not OK	and DC output not OK	PSOK Low (<0.6V)	
DOOL	AC input OK and	DC output not OK	PSOK Low (<0.6V)	
PSOK	AC input OK and	DC output OK	PSOK High (>0.6V)	
	AC input not OK	and DC output OK	PSOK Mid-Level (Less than 2.5V, Greater than 2V)	
I2C CLOCK	I <sup>2</sup> C clock			
I2C DATA	I <sup>2</sup> C data	I <sup>2</sup> C data		
LED State	Mode	Operating Condition		
Off	AC Turn-off	AC Input is below minimum power-supply turn-on specification or the main output is disabled and not delivering power		
Green - solid	Power-good	Power supply standby & main output	uts are operating within normal parameters and delivering power	

#### **OUTPUT CONNECTOR AND SIGNAL SPECIFICATION Power Supply Output Card Edge (Top Side)** DC and Signal Connector: Gold Plated Card Edge Fingers Signal Name Power Blades PB1 Vo PB5 PB4 PB3 PB2 PB1 PB2 Vo PB3 Vo PB4 RTN **Power Supply Output Card Edge (Bottom Side)** PB5 RTN PB6 RTN PB7 RTN PB6 PB7 PB8 PB9 PB10 PB8 RTN PB9 Vo PB10 Vo Signal Plns Signal Name S1 VSB S2 VSB S3 Reserved S4 PS INTERRUPT S5 PRESENT# **PSOK** S6 IMON S7 S8 PSON# S9 S10 SDA GND S11 S12 Α0 S13 Α1 S14 A2 S15 RTN S16 RTN

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#### **WIRING DIAGRAM FOR OUTPUT**

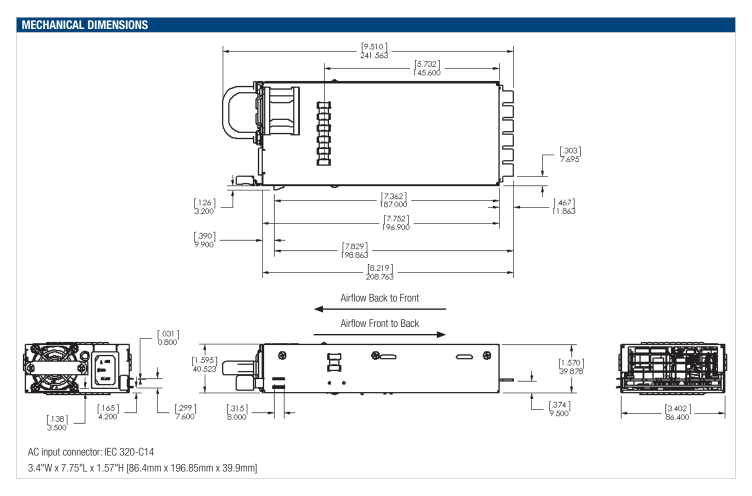


### NOTES

Main Output: Current share is achieved using the droop method. Nominal output voltage (12.30V) is achieved at 1A load and output voltage drops at a rate of 7.83mv per amp increase. Startup of parallel power supplies is not internally synchronized. If more than 460W 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. Internal ORing FETs are provided.

Standby output can be tied together for redundancy but total combined output power must not exceed 30W, Internal MOSFET ORing devices are used.

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MATING CONNECTOR	
Part Number	Description
Molex 45984-1122	Right Angle
FCI 51761-10002406AA	Right Angle

OPTIONAL ACCESSORIES	
Description	Part Number
12V D1U86G Output Connector Card	D1U86G-12-CONC

APPLICATION NOTES	
Document Number	Description
TBD	D1U86G Output Connector Card
TBD	D1U86G Communication Protocol

Murata Power Solutions, Inc. 129 Flanders Rd. Westborough, Ma 01581, USA. ISO 9001 and 14001 REGISTERED



This product is subject to the following operating requirements and the Life and Safety Critical Application Sales Policy:

Refer to: <a href="https://www.murata-ps.com/requirements/">https://www.murata-ps.com/requirements/</a>

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