



400 Watt Open Frame Single Output AC/DC Switching Power Supply

PRODUCT SPECIFICATIONS

INPUT CHARACTERISTICS						
Parameter	Conditions	Min.	Тур.	Max.	Units	
Input Voltage Operating Range (AC)		85		264	VAC	
Input Frequency		47		63	Hz	
Turn-on Input Voltage	Ramp up	76		85	VAC	
Turn-off Input Voltage	Ramp down	63		78	VAC	
Maximum Input Current		1.75		6.5	Arms	
Inrush Current				20	Apk	
Power Factor	IEC EN61000-3	-2 compliant				
Leakage Current	264 Vac input			0.90	mA	

	OUTPUT C	CHARACTERISTICS	.10				
	Output Voltage	Paramete PR DIETEPR DIETPR DIETRR DIETPR DIETRR DIETR	OPUL 12P	FD	Тур.	Max.	Units
		OK	C400-1		12.125	12.16	VDC
		46	MYAC	. 1.75		12.45	VDC
		men	it iv.			175	mV p-p
	c (alacenie		33.3			Α
	25	ad repla		4.85	5	5.15	VDC
	V	endec		4.85		5.15	VDC
	comm	Noise1	20MHz Bandwidth			50	mV p-p
F	zeco.	arput Current			1.3		Α

. arameter	Conditions	Min.	Тур.	Max.	Units
Remote Sense	Sum of +ve & -ve drops		500		mV
Efficiency	Full load, high line		83		%
Turn on Delay			2		S
Transient Response	12V Ramp 1A/µs 33% step			±375	mV
	5Vsb Ramp 1A/µs 33% step			±40	
	200-720W load (2 in parallel)		45/55		%
Commant Charina Assuman	96-200W load (2 in parallel)		40/60		
Current Sharing Accuracy	50-96W load (2 in parallel)		20/80		%
	24-50W load (2 in parallel)		10/90		
Hold-up Time, to 10.8V	400W, 120Vac line	20			ms
	Output to Chassis-Basic	500			Vrms
Isolation	Input to Chassis-Basic	1500			VIIIIS
Temperature Coefficient	Full load and 100Vac input	0.02	% / °C		

Ripple and noise are measured with $0.1~\mu F$ of ceramic capacitance and $10~\mu F$ of tantalum capacitance on each of the power supply outputs. The output noise requirements apply over a 0~Hz to 20~MHz bandwidth. A short coaxial cable with 50Ω scope termination is used.

PROTECTION CHARACTERISTICS								
Parameter	Output Voltage	Conditions	Min.	Тур.	Max.	Units		
Over Voltage		Latching	14.065	14.5	14.935	V		
Over Current		Auto-restart	36	38	42	Α		
Short Circuit	12V	The 12V output shall current limit and shutdown during a shorted output condition, and shall automatically restart after the short is removed.						
Over Voltage	E\/ab	Latching	5.6		6	V		
Over Current	5Vsb	Auto-restart	1.4	2.1	2.65	Α		
Over-temperature	Unit	Auto-restart Unit shall self-protect against excessive internal temperatures and automatically recover.						
Input Undervoltage	No damage will be sustained by operation at voltages below the specified input operating voltage range.							



FEATURES

- 400W continuous output power
- Low profile (1U)
- IEC EN61000-3-2 compliance
- Remote sense compensation
- AC Power Fail signal
- DC Power Good signal
- Remote Inhibit control
- Droop current share
- Built-in OR-ing FET
- I²C interface
- 5V Standby
- Integrated cooling fan (variable speed)
- Over-voltage protection
- Over-current protection
- Thermal overload protection

DESCRIPTION

The CEF400-112C is a 400W active power-factor-corrected (PFC) front-end power supply for distributed power architecture (DPA) systems requiring high power density in a 1U low profile package. The built-in OR-ing FET allows the power supply to operate in active current sharing mode for redundant (N+1) operation. Additional features include I²C interface, built-in fan and a 5V standby auxiliary output. The CEF400-112 provides reliable 12V bulk power for Information Technology Equipment and Industrial Applications.









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MONITORING AN	D CONTROL SIGNALS
AC Fail	TTL logic signal goes high to denote loss of AC input. Power supply will provide a minimum of 5ms from loss of AC input before this signal goes high. Additionally a minimum of 3ms of holdup will be provided between the signal going high and the output going out of regulation. The signal will not go high when loss of AC input is less than 5ms in duration.
DC OK	TTL logic goes high after the output is in regulation. It goes low when there is loss of regulation.
Remote On/Off	TTL logic input signal disables the output when held low, and enables the output when held high.
Remote Sense	Compensates for 0.5 V lead drop min. Will operate without remote sense connected. Unit is protected against reverse connection of the remote sense lines.

EMISSIONS AND IMMUNITY	
EMI	EN55022 Class B conducted
Electromagnetic Susceptibility	
ESD	IEC/EN 61000-4-2, Level 3
Electromagnetic Field	IEC/EN 61000-4-3, Level 3
Electrical Fast Transients/Burst	IEC/EN 61000-4-4, Level 3
Surge	IEC/EN 61000-4-5, Level 3
RF Conducted In	IEC/EN 61000-4-6, Level 3
Magnet:	EC/EN 61000-4-8, Level 3
-116	C/EN 61000-4-11, Level 3

SAFETY	
UL	UL60950-1 (E151252)
cUL	CSA C22.2 No. 60950
СВ	US/13399/UL per IECo
Material Flammability	UL 94V-0

OBSOLETE PRODUCT

Recommended replacement NIV AC400-12 AF

Recommended replacement NIV AC400-12 AF Min. Typ. Max. Units Non-condensing -40 + 85 °C 50 w/o derating 0 Non-condensing 10 90 % 5 95

RELIABILITY							
	Calculated ² per MIL-HDBK-217N2, GB, 25°C, Quality Level I	212khrs					
MTBF	Calculated ² per Telcordia SR-332, Issue 1, Method 1, Case 3, GFC, Ground fixed, Controlled, Quality Level I	293khrs					

MECHANICAL	
Dimensions	4.0" × 7.0" × 1.59" (101.6mm × 177.8mm × 40.39mm)
Weight	2.0 lbs (0.91 kgs)
Vibration	Designed to meet IEC 68-2-6 to the levels from IEC 721-3-2
Shock	Designed to meet IEC 68-2-27
Drop	Designed to meet IEC 68-2-31
Tip over	Designed to meet IEC 68-2-31

I ² C INTERFACE	
Software Remote On/Off over I ² C	Writing 0x7F at address 40 disables the output of the unit Writing 0xFF at address 40 enables the output of the unit
Parametric Reporting Read Byte	Reading at address 40 over I2C lines, give the 'Parametric Reporting Read Byte', which is detailed below

BIT 7	BIT 6	BIT	5	BIT 4	BIT 3	BIT 2	BIT 1		BIT 0
Output Enable	NOT USED (normal 1)	NOT U		NOT USED (normal 1)	Over Temperature	Fan Fault	Output OK		Input Ok
DIT 7	Output Enghlo	1	Unit Ena	bled	DIT 0	Over Temperature	1	Over to	emperature exists
BIT 7 Output Enable 0	0	Unit Disabled		BIT 3	Over Temperature	0	No over temperature		
BIT 6	NOT USED 1 Set to 1 BIT 2 Fan Fault	Fon Foult		Fan locked rotor fault exists					
DIT 0	NOT USED	'	361 10 1		DII Z	Fan Fault		Fan OK	
BIT 5	NOT USED	1	Set to 1		BIT 1	Output OK	1	Output	fault exists
BIT 3	NOT OSED	'	361 10 1		DIT I	Output OK	0 Output OK		OK
BIT 4	NOT LISED	OT USED 1 Set to 1	BIT 0	Input OV	1	Input fault exists			
DI1 4	NOT USED		361 10 1		DII U	Input OK	0	Input OK	

Notes

Specifications subject to change without notice.

Specifications are at factory settings.

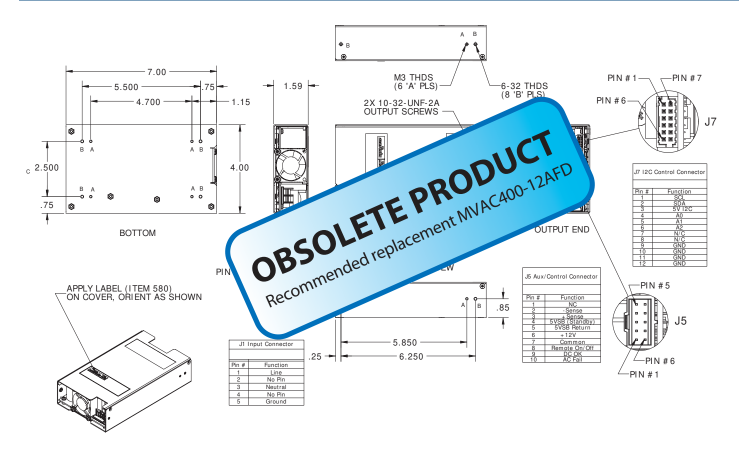
Warranty: 1 year.

²Calculated figures exclude the integral fan.



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MECHANICAL DIMENSIONS



J1 (Molex #26-62-4051, 5 Position, 3-Pin, .156" Straight Header)

Molex #09-50-8051 Mating Plug Housing Mating Crimp Terminal Molex #08-52-0113

J5 (Molex #90130-3210, 10 Position C-Grid-III Receptacle, .100")

Molex #90142-0012

Mating Plug Housing Mating Crimp Terminal Molex #90119-0121 J7 (Molex #87833-1231, 12 Position 2mm Milli-Grid) Mating Plug Housing Molex #51110-1260 Mating Crimp Terminal Molex #50394-8100

Murata Power Solutions, Inc. 11 Cabot Boulevard, Mansfield, MA 02048-1151 U.S.A. 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: http://www.murata-ps.com/requirements/

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