D1U4CS-W-2200-12-HxxC Series

AC/DC Front End Power Supply

PRODUCT OVERVIEW

The D1U4CS-W-2200-12-HxxC is a 2200 Watt, power-factor-corrected (PFC) front-end power supply for hot-swapping redundant systems. The main output is 12V with a standby output of 5V or 3.3V. Packaged in a 1U low profile enclosure, it is designed to deliver reliable bulk power to servers, workstations, storage systems or any 12V distributed power architecture systems requiring high power density. The highly efficient electrical and thermal design with internal cooling fans supports reliable operation conditions. The D1U4CS-W-2200-12-HxxC is designed to autorecover from overtemperature fault. Status information is provided with front panel LEDs, logic signals and an I²C management interface. Four units can be packaged into an optional 19" 1U power shelf to provide up to 8.8kW of power.

	ORDERING GUIDE					
	Model Number	Power Output High Line AC	Power Output Low Line AC	Main Output	Standby Output	Airflow
To Be Dis	Continued D1U4CS-W-2200-12-HC4C	2200W	1100W	12.12V	3.3V	Back to front
To Be Dis	continued D1U4CS-W-2200-12-HC3C	2200W	1100W	12.12V	3.3V	Front to back
To Be Dis	continued D1U4CS-W-2200-12-HA4C	2200W	1100W	12.12V	5V	Back to front
To Be Dis	Continued D1U4CS-W-2200-12-HA3C	2200W	1100W	12.12V	5V	Front to back

INPUT CHARACTERISTICS						
Parameter	Conditions	Min.	Тур.	Max.	Units	
Input Voltage Operating Range		90	115/230	264	Vac	
Input Frequency		47	60	63	Hz	
Turn-on Input Voltage	Ramp up	81		89	Voc	
Turn-off Input Voltage	Ramp down	70.5 78			Vac	
Maximum Input Current	Low Line AC 90Vac			13	Armo	
Maximum Input Current	High Line AC 180Vac			13	Arms	
Inrush Current	Cold start between 0-1msec			16.5	Apk	
Device Footor	Output load >90%	0.95				
Power Factor	Output load >50%	0.95				

Output Voltage	Parameter	Conditions	Min.	Тур.	Max.	Units
	Voltage Set Point Accuracy			12.12		1/-1-
	Line and Load Regulation		11.76		12.48	Vdc
12V	Ripple Voltage & Noise ¹	20MHz Bandwidth			120	mV p-p
	Output Current		9		180	А
	Load Capacitance				30000	μF
	Voltage Set Point Accuracy			5		Vda
	Line and Load Regulation	20MHz Bandwidth	4.85		5.15	Vdc
5Vsb	Ripple Voltage & Noise1				50	mV p-ı
	Operating Range		0		5	Α
	Load Capacitance				10000	μF
	Voltage Set Point Accuracy			3.3		Vdc
	Line and Load Regulation	20MHz Bandwidth	3.2		3.4	Vuc
3.3Vsb	Ripple Voltage & Noise1				50	mV p-ı
	Operating Range		0		6	Α
	Load Capacitance				10000	μF

¹ Ripple and noise are measured with 0.1 uF of ceramic capacitance and 10 uF 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 50ohm scope termination is used.



FEATURES

- 2200W (220Vac), 1100W (110Vac) Output Power
- Certified to Climate Savers Computing InitiativeSM and 80 PLUS® Gold efficiency
- 12V Main Output, 3.3V or 5V Standby Output
- 1U height: 4.0" x 14.0" x 1.6"
- 24.5 Watts per cubic inch density
- N+1 redundancy capable, including hot plugging (up to 4 in parallel)
- Active Current Sharing on main output; ORing FET
- Overvoltage, Overcurrent, Overtemperature protection
- Internal cooling fans (variable speed)
- I2C Bus Interface, PSMI compliant
- RoHS compliant
- Optional 1U x 19" Power-Shelf















OUTPUT CHARACTERISTICS									
Parameter	Conditions	Min.	Тур.	Max.	Units				
Remote Sense			120		mV				
	20% load	88	89.1						
Efficiency (230V) excluding fan load	50% load	92	93.0		%				
	100% load	88	92.2						
Output Rise Monotonicity	Overshoot less than 10% for all outputs, no	Overshoot less than 10% for all outputs, no voltage negative between 10% to 95% during ramp up							
Startup Time	AC ramp up		1.5		S				
Startup Time	PS_On activated		150		ms				
	12V Ramp 1A/µs			±360					
Transient Response	5Vsb Ramp 1A/μs			±150	mV				
	3.3Vsb Ramp 1A/µs			±100					
Current sharing accuracy (up to 4 in parallel)	At 100% load			±7	%				
Hot Swap Transients	All outputs remain in regulation			5	%				
Holdup Time	100% load	12			ms				

ENVIRONMENTAL CHARACTERISTICS								
Parameter	Conditions	Min.	Тур.	Max.	Units			
Storage Temperature Range	Non-condensing	-40		70				
	D1U4CS-W-2200-12-HC4C and D1U4CS-W-2200-12-HA4C models	0		50	°C			
Operating Temperature Range	D1U4CS-W-2200-12-HC3C and D1U4CS-W-2200-12-HA3C models	0		40				
Operating Humidity	Non-condensing	10		90	0/			
Storage Humidity		5		90	%			
Shock	30G non operating							
Sinusoidal Vibration	0.5G, 5 – 500 Hz operating							
MTBF	Calculated per Bellcore at Ta=30°C	400K			hrs			
IVITOF	Demonstrated	400K			hrs			
Acoustic	ISO 7779-1999			60	dB LpAm			
Safety Approvals	UL 60950-1-2011, 2nd Ed. UL 60950-1, 2nd Ed.							
Input Fuse	Power Supply has internal 20A/250V fast blo	Power Supply has internal 20A/250V fast blow fuse on the AC line input						
Material Flammability	UL 94V-0	UL 94V-0						
Switching Frequency	TBD							
Weight	4.5lbs (2.1kg)	4.5lbs (2.1kg)						

PROTEC1	TION CHARACTERISTICS					
Output Voltage	Parameter	Conditions	Min.	Тур.	Max.	Units
	Overtemperature	Autorestart	55		65	°C
12V	Overvoltage	Latching	13.1		14.1	V
IZV	Overcurrent	Latching	197		225	А
√\/ab	Overvoltage	Latching	5.6		6.2	V
5Vsb	Overcurrent	Brick wall, autorecovery	5.5		6.2	А
2 2\/ab	Overvoltage	Latching	3.5		4.0	V
3.3Vsb	Overcurrent	Brick wall, autorecovery	6.5		8.0	А



ISOLATION CHARACTERISTICS								
Parameter	Conditions	Min.	Тур.	Max.	Units			
Insulation Safety Rating / Test Voltage	Input to Output - Reinforced	3000			Vrms			
insulation Safety Rating / Test voltage	Input to Chassis - Basic	1500			Vrms			
Isolation	Output to Chassis							
ISOIdtioiT	Output to Output							
	Main Output Return and Standby Output Ret	urn are connected i	internally. 100 k Ω	resistor parallel w	rith 100nF			
Grounding	capacitor is connected between Return and	capacitor is connected between Return and power supply chassis. Main Output Return should be connected to the						
	System Chassis							

STATUS INDICATORS AND CONTROL SIGNALS		
Status	Conditions	Description
	Off	No AC to all Power Supply
	Flashing Green	Main Output Absent
	Flashing Amber	Calibration Mode; not a normal operating condition
		PW Fail or PWOK Low.
		Note: The LED will also show Solid Amber if the power module is:
LEDs		1. Not correctly installed within its slot (in the host system shelf) with
	Solid Amber	PS_KILL (Pin B5) correctly terminated.
		2. Operated externally (as a standalone power module) and is not
		connected to an Output Connector Card ACAN-32 (see Optional
		Accessories) that correctly terminates PS_KILL (Pin B5).
	Solid Green	Power Supply Good
I ² C Registers	Refer to Application Note #ACAN-33	

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 A, 6dB margin	
Radiated Emissions	FCC 47 CFR Part 15/CISPR 22/EN55022	Class A, 6dB margin	
		4kV contact discharge	
ESD Immunity	IEC/EN 61000-4-2	8kV operational air discharge	
		15kV non-operational air discharge	
Radiated Field Immunity	IEC/EN 61000-4-3	Complies	
Electrical Fast Transients/Burst Immunity	IEC/EN 61000-4-4	Complies	
Surge Immunity	IEC/EN 61000-4-5	1kV/2kV, Performance Criteria A	
RF Conducted Immunity	IEC/EN 61000-4-6	3 Vac, 80% AM, 1kHz, Performance Criteria A	
Magnetic Field Immunity	IEC/EN 61000-4-8	3 A/m	
Voltage dips, interruptions	IEC/EN 61000-4-11	Complies	

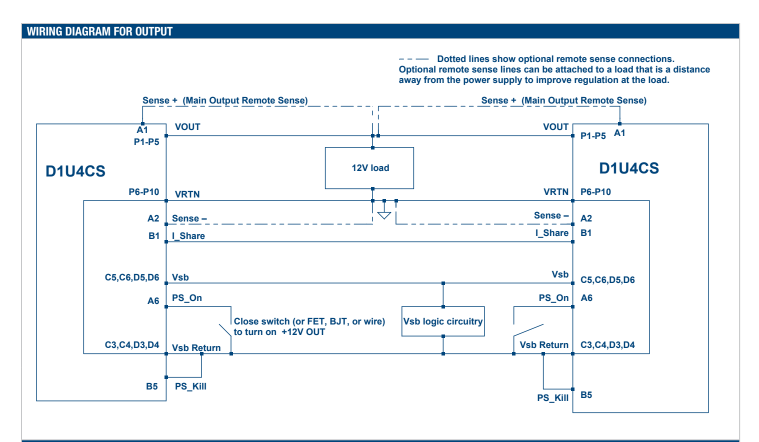


OUTPUT C																
DC and Si	gnal Con P2	nector: F P3	-CI Powerl P4	Blade # 5 P5	1732-04 P6	48LF P7	P8	P9	P10	x1	x2	хЗ	x4	<u>x</u> 5	x6	_
										AC_OK/H	PW_OK/H	Vsb RETURN	Vsb RETURN	Vsb +OUT	Vsb +OUT	D
Vout	Vоит	Vout	Vouт	Va-	V	V _{RTN}	V _{RTN}	V _{RTN}	V _{RTN}	SPARE	SMB/Alert	Vsb RETURN	Vsb RETURN	Vsb +OUT	Vsb +OUT	С
VOUT	VOUT	VOUT	VOUT	Vоит	Vrtn	VRIN	VRIN	VRTN	VRIN	I_SHARE	I ² C ADRO	I ² C ADR1	I ² C ADR2	PS_KILL	PS_PRE- SENT	В
								SENSE +	SENSE -	I ² C DATA	I ² C CLOCK	SPARE	PS_ON/L	А		
														mate-l	ast pins	1
in Assignm	nent		Signal Nan	пе		Description	n					High Level Low Level		I Max		
1 to P5			VOUT			Main outp										
6 to P10			VRTN			Main outp										
1		,	Sense +			load point		, positive r	node input	, connected to	o the +ve					
2			Sense -			VOUT rem -ve load p		negative	node inpu	t, connected	to the					
5, C6, D5, I	D6	,	Vsb			Standby v	oltage out	out								
3, C4, D3, I	D4	,	Vsb Return			Standby v	oltage, ret	urn, tied ir	nternally to	Output Retu	rn					
1			I_Share			Active load	d sharing l	ous				V8 – 0		-4 mA /	+5 mA	
1			AC_OK/H			Input AC Voltage "OK" signal output (Internal pull up is $10k\Omega$ >2.1V to Vsb) <0.8V				+4 mA -2 mA						
12			PW_OK/H			Internal pu	ıll up of 10)KΩ to Vst)			>2.1V <0.8V		+4 mA -2 mA		
2			SMB/Alert			SMB/Alert	signal out	tput (open	collector)							
35			PS_Kill			Floating pin will turn off P/S (shorter break contact for hot plugging). This disabling the Main Output					DS_On in	>2.1V (open) <0.8V (active	, PS:On)	N/A		
6			PS_Present	t		Internally t	ied to Vsb	Return				0 V				
6			PS_On/L			Internal $3.3K\Omega$ pull-up to Vsb (accepts open collector/ drain drive). This signal to be pulled low to turn-on power supply										
.3			I ² C Data			I ² C serial data bus; internal 4.64KΩ pull-up to Vsb										
4			I ² C Clock			$\mbox{I}^2\mbox{C}$ serial clock bus; internal $4.64\mbox{K}\Omega$ pull-up to Vsb										
2		l²C Adr0 Address input 0, internal 10KΩ pull		I ² C AdrO		Address input 0, internal 10KΩ pull-up to Vsb			Address input 0, internal 1				±1 mA			
3			l ² C Adr1			Address ir	put 1, inte	ernal 10K0	Σ pull-up t	o Vsb		>2.1V <0.8V		±1 mA		
4			l ² C Adr2			Address ir	put 2, inte	ernal 10K0) pull-up t	o Vsb		>2.1V <0.8V		±1 mA		

D1U4CS MAT	D1U4CS MATING CONNECTORS							
		12V D1U4 mating conr	nector					
	Pres	Press Fit Solder 1						
	Straight	Right Angle	Straight	Right Angle				
Murata-PS	N/A	4321-01454-0	N/A	N/A				
FCI	51742-11002400AALF	51762-11002400ABLF	N/A	N/A				

¹ Solder connector recommended for board thickness of < 0.090





CURRENT SHARING NOTES

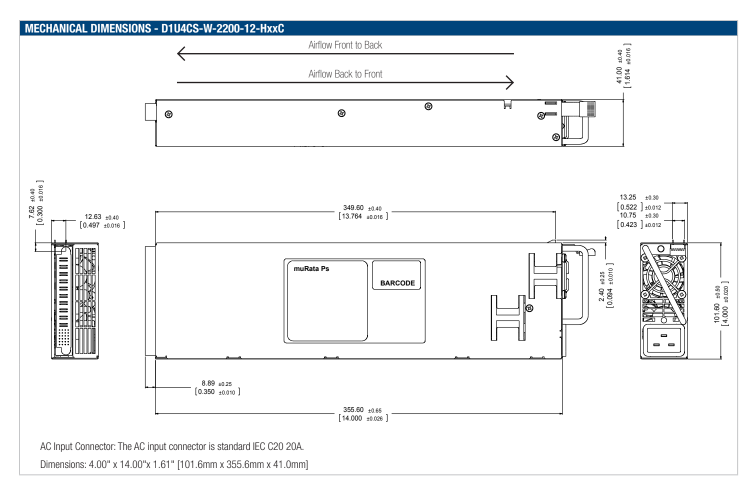
12V Output: Current sharing is achieved using the active current share method. (See wiring diagram for connection details.)

The total combined load must be below 2200W at startup. Current sharing can be achieved with or without remote sense connected to the common load.

VSB outputs can be tied together for redundancy but total combined output power must not exceed 25W. The VSB output has internal ORing MOSFET for additional redundancy / internal short protection.

The current share pin B1 is a connection between the two units. It is input and/or output as the voltage on the line controls the current share. A power supply will respond to a change in this voltage but a power supply can also change the voltage depending on the load drawn from it. On a single unit this would read 8V at 100% load. For two units sharing load then this should read 4V for perfect current sharing.

Up to 6 units can be paralleled together. Please consult your Murata sales representative if operation with more than six units in parallel is needed.



OPTIONAL ACCESSORIES					
Description	Part Number				
12V D1U4CS-12 output connector card	D1U4CS-12-CONC				

APPLICATION NOTES		
Document Number	Description	Link
ACAN-32	D1U4CS-12-CONC Output Connector Card	www.murata-ps.com/data/apnotes/acan-32.pdf
ACAN-33	D1U4CS-W Communication Protocol	www.murata-ps.com/data/apnotes/acan-33.pdf
ACAN-37	D1U4CS-x EEPROM Specification	www.murata-ps.com/data/apnotes/acan-37.pdf

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