



FEATURES

- 2825W (220Vac) Output power
- Certified to Climate Savers Computing InitiativeSM80 PLUS[®] Gold efficiency
- 12V Main output, 5V standby output
- 1U sized; dimensions 5.1"x14.4"x1.61"
- 23.9 Watts per cubic inch density
- N+1 redundancy capable, including hot plugging (up to 3 in parallel)
- Active current sharing on main output, ORing FET
- Overvoltage, Overcurrent, Overtemperature protection
- Internal cooling fans (variable speed)
- I²C Bus Interface with status indicators
- RoHS compliant

PRODUCT OVERVIEW

The D1U5CS-H-2825 is a 2825 Watt, power-factor-corrected (PFC) front-end power supply for redundant systems. The main output is 12V and the standby output is 5V. Packaged in 1U low profile, it is designed to deliver reliable bulk power to servers, workstations, storage systems or any 12V distributed power architecture system requiring high power density. The highly efficient electrical and thermal design with internal cooling fans supports reliable operating conditions. The D1U5CS-H-2825 is designed to autorecover from over-temperature faults. Status information is provided with front panel LEDs, logic signals and I²C management interface.

D1U5CS-H-2825-12-HA4C

AC/DC Front End Power Supply

ORDERING GUIDE					
Model Number	Power Output	Main Output	Standby Output	Airflow	Connector
D1U5CS-H-2825-12-HA4C	2825W	12V	5V	Back to front, variable	AC front

INPUT CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Voltage Operating Range		180		264	Vac
Frequency		47	60	63	Hz
Maximum Current	230Vac			16	Arms
Inrush Current				90	Apk
Power Factor	At 230Vac, full load	0.95			
	20% load		88.31		
Efficiency (230Vac) excludes fan load	50% load		92.63		%
	100% load		92.05		

OUTPUT	OUTPUT VOLTAGE CHARACTERISTICS								
Output Voltage	Parameter	Conditions	Min.	Тур.	Max.	Units			
	Voltage Set Point Accuracy			12.12		Vdc			
	Line and Load Regulation		11.75		12.48	Vuc			
12V	Ripple Voltage & Noise ¹	20MHz Bandwidth			120	mV p-p			
	Output Current		0		233	А			
	Load Capacitance		0		2200	μF			
	Voltage Set Point Accuracy			5.0		Vdc			
	Line and Load Regulation		4.85		5.15	Vuc			
5Vsb	Ripple Voltage & Noise ¹	20MHz Bandwidth			50	mV p-p			
	Output Current		0		4	А			
	Load Capacitance		0		200	μF			

OUTPUT CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Startup Time	AC ramp up		1.5		S
Startup Time	PS_On activated		150		ms
Transient Despanse	12V Ramp 1A/µs load capacitance is 2200µF			±600	mV
Transient Response	5Vsb Ramp 1A/µs load capacitance is 200µF			±250	IIIV
Current sharing accuracy (up to 3 in parallel)	At 100% load			±10	%
Holdup Time		12			ms
Remote Sense	20% load	88.3	120		mV

1 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 500hm scope termination is used



















AC/DC Front End Power Supply

ENVIRONMENTAL CHARACTERISTICS								
Parameter	Conditions	Min.	Тур.	Max.	Units			
Storage Temperature Range	Non-condensing	Non-condensing -40		70	°C			
Operating Temperature Range		0		50				
Operating Humidity	Non-condensing	10		90	%			
Storage Humidity		5		90	70			
Shock	30G non operating							
Sinusoidal Vibration	0.5G, 5 – 500 Hz							
MTBF	Calculated per Telecordia SR322M1C2 Ta = 30° C Ta = 40° C	716,317 484,059			hrs			
Acoustic	ISO 7779-1999							
Safety Approvals:	c-CSA-US (CSA 60950-1-03/UL 60950-1, TUV EN 60950-1:2006+All EN6950-1:200 CB Report IEC 60950-1:2005(2nd ed.,) EN)6+A11	I					
Input Fuse	Power Supply has internal 20A/250V fast b	olow fuse on the A	C line input					
Material Flammability	UL 94V-0							
Switching Frequency	TBD							
Weight	5.92lbs (2.691kg)	5.92lbs (2.691kg)						

PROTECT	ION CHARACTERISTICS						
Output Voltage	Parameter	Conditions	Conditions Min. Typ. Max.				
	Overtemperature	Autorestart	55		65	°C	
12V	Overvoltage	Latching	13.3		14.4	V	
IZV	Overcurrent	Latching	243		255	А	
EV/ab	Overvoltage	Latching; requires AC recycling	5.6		6	V	
5Vsb	Overcurrent	Autorecovering	5		7	Α	

Note: The main output is able to be re-enabled after OCP and OVP event by cycling PS_ON/L pin from low to high to low.

ISOLATION CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Insulation Cafety Dation / Test Valtage	Input to Output - Reinforced	3000			Vrms
Insulation Safety Rating / Test Voltage	Input to Chassis - Basic	1500			Vrms
Material Flammability	UL 94V-0				

CONTROL SIGNAL		
Status	Conditions	Description
	Off	No AC input to all PS
LED	Yellow	Power Supply Failure
	Flashing Green	Main Output Disabled
	Green	Power Supply Good
	Status	PS-ON, PGOOD, ACOK, PS_BAD, FANFAIL, OT Warning & shutdown, AC Range
	Output Fault	12V OV, 12V UV, 12V OC, Vsb Fail, Fan1 Warn, Fan2 Warn
	12V Output	10 bit scaled output voltage
	12V	10 bit scaled output current
	Fan1 Monitor	Fan speed (RPM)
	Fan2 Monitor	Fan speed (RPM)
I ² C Registers	Standby Output	10 bit scaled output voltage
	Standby Output	10 bit scaled output current
	Ambient temp	10 bit ambient temperature reading
	HS1 temp	10 bit heatsink 1 temperature reading
	HS2 temp	10 bit heatsink 2 temperature reading
	VAC	10 bit scaled input voltage
	IAC	10 bit scaled input current

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AC/DC Front End Power Supply

EMISSIONS AND IMMU	NITV														
Characteristic					Descri	ntion					Criteria				
Harmonics						61000-3	3-2								
Voltage Fluctuation and Flic	kor					61000-3									
Emission Conducted								CDD 22/1	EN55022		Class A, 4dB margin				
Emission Conducted									EN55022 EN55022		Class A, 4 Class A	rub maryin			
ESD						61000-4		5PK 22/1	1100022		4kV conta	act discharge ational air dis			
Flacture and the Field						01000	4.0						nal air discharge		
Electromagnetic Field						61000-4									
Electrical Fast Transients/B	urst					61000-4									
Surge						61000-4						Performance			
RF Conducted Immunity						61000-4						% AM, 1kHz,	Performance	e Criteria A	
Magnetic Immunity						61000-4					3 A/m				
Voltage dips, interruptions					IEC/EN	61000-4	4-11								
OUTPUT CONNECTOR A															
DC and Signal Connect															
P1 P2 P3	P4 P5	P6	P7	P8	P9	P10	P11	P12	x1	x2	x3	x4	<u>x5</u>	X6	
				-					AC_OK/H	PW_0K	Return	VSB Return	VSB +OUT	VSB +OUT I	
Vout Vout Vout	Vrtn Vrtn	Vrtn	VRTN	VRTN	VRTN	Vout	Vout	Vout	SPARE	SMB/ Alert		VSB Return	VSB +OUT	VSB +OUT	
				-					I_SHARE	I ² C ADF	RO I ² C ADR1	I ² C ADR2	PS_KILL	PS_ I Present I	
									SENSE +	SENSE	- I²C DATA	I ² C CLOCK	SPARE	PS_ON/L	
													mate-l	ast pins	
Pin Assignment	Signal Name	Desc	ription								High Level Low Level		I Max		
P1, P2, P3, P10, P11, P12	VOUT	Main	output v	/oltage											
P4, P5, P6, P7, P8, P9	VRTN	Main	output v	/oltage,	return										
A1	Sense +	VOUT I	remote s	ense, po	ositive no	ode inpu	t, conne	cted to th	ne +ve load p	oint					
A2	Sense -	VOUT I	remote s	ense, ne	egative n	iode inpl	ut, conne	ected to t	he -ve load p	point					
C5, C6, D5, D6	Vsb	Stand	dby volta	ige outp	ut										
C3, C4, D3, D4	Vsb Return	Stand	dby volta	ige, retu	rn, tied i	nternally	to Outp	ut Returr	ı						
B1	I_Share	Activ	e load sl	naring b	us						V8 - 0		-4 mA / +5 mA		
D1	AC_OK/H		AC Volta to Vsb)	•	" signal o	output (o	pen dra	in with in	ternal pull u	o of	>2.5V <0.8V		-32mA		
D2	PW_0K/L	Powe	er OK sig	nal outp	out (open	drain w	ith inter	nal pull u	p of 10kΩ to	Vsb)	>2.5V <0.8V		-32mA		
C2	SMB/Alert	SMB	/Alert sig	inal outp	out (open	o collecto	or)								
B5					Floating pin will turn off P/S (shorter pin, last-make and first-break contact >2.1V (open)										
B6	PS_Present	Interr	Internally tied to Vsb return 0 V					0 V							
A6	PS_0n/L		Internal 5.11KΩ pull-up to Vsb, (accepts open collector/drain drive). This>0.7 x Vsbsignal to be pulled low to turn-on main output of power supply<0.3 x Vsb												
A3	I ² C Data	I ² C se	² C serial data bus; internal 4.64kΩ pull-up to 3.3V >0.7 x Vsb <0.3 x Vsb												
A4	I ² C Clock	I ² C se	erial cloc	k bus; ii	nternal 4	.64kΩ p	ull-up to	9.3V			>0.7 x Vsb <0.3 x Vsb				
B2	I ² C Adr0	Addro	ess inpu	t 0, inter	rnal 10k	Ω pull-up	o to Vsb				>0.7 x Vsb <0.3 x Vsb				
B3	I ² C Adr1	Addro	ess inpu	t 1, inter	rnal 10kú	Ω pull-up	o to Vsb				>0.7 x Vsb <0.3 x Vsb				
B4	I ² C Adr2	Addro	ess inpu	t 2, inter	rnal 10kú	Ω pull-up	o to Vsb				>0.7 x Vsb <0.3 x Vsb				

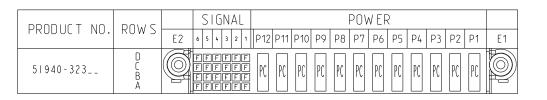
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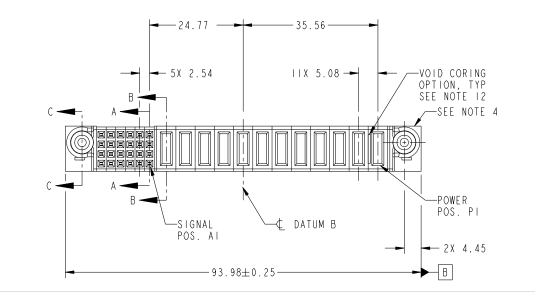
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DC OUTPUT RIGHT ANGLE CONNECTOR IN POWER SUPPLY (viewed from end of power supply) **POWER** SIGNAL PRODUCT NO. ROW S P5 P6 P7 P8 P9 P10 P11 P12 1 2 3 4 5 6 P1 P2 P3 P4 E1 E2 D 5 | 939 - 486 _ _ L B A PA PA PA PA SSSSFF RRRREE -35.56 REF ── ► 24.77 ─ - IIX 5.08 REF - 5X 2.54 -SEE NOTE 4 R А POWER R POS. PI 88 С Α В -SIGNAL POS. AI -¢ DATUM B - 2X 4.45 В 93.98-

DC OUTPUT VERTICAL CONNECTOR MATE ON BACKPLANE (backplane view)

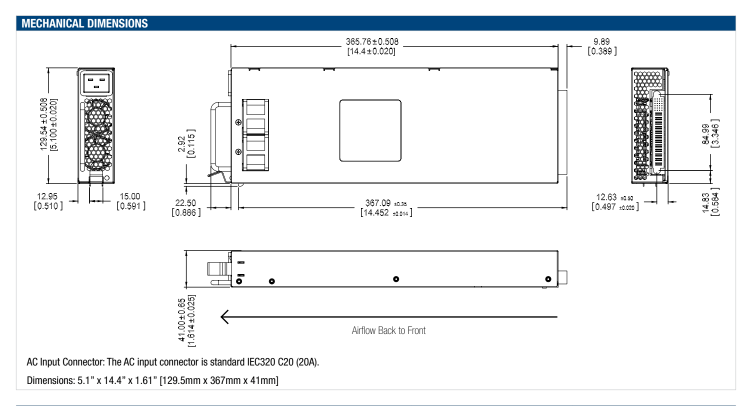






D1U5CS-H-2825-12-HA4C

AC/DC Front End Power Supply



D1U5CS MATING CONNECTORS

DIOSOO WIAN									
	12V D1U5CS mating connector								
	Pres	ss Fit	Sol	der 1					
	Straight	Right Angle	Straight	Right Angle					
MPS	TBD	4321-01576-0	TBD	TBD					
FCI	51940-323	51915-132LF	TBD	TBD					

1 Solder connector recommended for board thickness of <0.090

OPTIONAL ACCESSORIES	
Description	Part Number
12V D1U5CS Connector Card	D1U5CS-12-CONC

APPLICATION NOTES					
Description	Application Note				
12V D1U5CS Connector Card	ACAN-41				
D1U5CS-H-2825-12-HxxC Communication Protocol	ACAN-40				
D1U EEPROM Specification	ACAN-37				

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