

# D1U-W-1600-48-Hx Series

### AC-DC Front End Power Supply



### **FEATURES**

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- 1600W (220Vac), 1200W (110Vac) Output power
- 48V Main output, 3.3V, 5V or 12V standby output
- 1U sized; dimensions 4.75"x12.00"x1.61"
- 17.5 Watts per cubic inch density
- N+1 redundancy capable, including hot-docking
- Active current sharing on main output
- Over-voltage, over-current, over-temperature protection
- Internal cooling fans
- I<sup>2</sup>C Bus Interface with status indicators

### **PRODUCT OVERVIEW**

**The D1U-W-1600** is a 1600 Watt, power-factor-corrected (PFC) front-end power supply for hot-swapping redundant systems. The main output is 48V and standby output of either 12V, 5V or 3.3V. Packaged in 1U low profile, it is designed to deliver reliable bulk power to servers, workstations, storage systems or any 48V distributed power architecture systems requiring high power density. The highly efficient electrical and thermal design with internal cooling fans supports reliable operation conditions. The D1U-W-1600 is designed to auto-recover from over-temperature faults. Status information is provided with front panel LEDs, logic signals and I<sup>2</sup>C management interface. Three units can be packaged into a 19" 1U power shelf to provide up to 4.8kW of power.

### SELECTION GUIDE

SELECTION GUIDE					
Part Number	Power Output High Line AC	Power Output Low Line AC	Main Output	Standby Output	Airflow
D1U-W-1600-48-HC2C	1600W	1200W	48V	3.3V	Back to front
D1U-W-1600-48-HA2C	1600W	1200W	48V	5V	Back to front
D1U-W-1600-48-HB2C	1600W	1200W	48V	12V	Back to front
D1U-W-1600-48-HC1C	1600W	1200W	48V	3.3V	Front to back
D1U-W-1600-48-HA1C	1600W	1200W	48V	5V	Front to back
D1U-W-1600-48-HB1C	1600W	1200W	48V	12V	Front to back

### INPUT CHARACTERISTICS

Parameter	Conditions	Min.	Тур.	Max.	Units	
Input Voltage Operating Range		90	115/230	264	Vac	
Input Frequency		47	50/60	63	Hz	
Turn-on Input Voltage	Ramp up	78.5		86.5	Vac	
Turn-off Input Voltage	Ramp down	70.5		78	Vac	
Maximum Input Current	Low Line AC 90Vac			15	Arms	
	High Line AC 180Vac			10	AIIIIS	
Inrush Current	Cold start between 0-1msec			90	Apk	
Power Factor	Output load >90%	95%				
FUWEI FACIOI	Output load >50%	75%				



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OUTPUT	VOLTAGE CHARACTERISTICS					
Output Voltage	Parameter	Conditions	Min.	Тур.	Max.	Units
	Voltage Set Point Accuracy			48		Vda
	Line and Load Regulation		46.54		49.44	Vdc
48V	Ripple Voltage & Noise <sup>1</sup>	20MHz Bandwidth			480	mV p-p
	Output Current		2		33	A
	Load Capacitance				10000	μF
	Voltage Set Point Accuracy			3.3		Vdc
	Line and Load Regulation		3.2		3.4	Vuc
3.3Vsb	Ripple Voltage & Noise <sup>1</sup>	20MHz Bandwidth			50	mV p-p
	Operating Range		0		4.5	A
	Load Capacitance				1530	μF
	Voltage Set Point Accuracy			5		Vdc
	Line and Load Regulation		4.85		5.15	Vuc
5Vsb	Ripple Voltage & Noise <sup>1</sup>	20MHz Bandwidth			50	mV p-p
	Operating Range		0		4	A
	Load Capacitance				1530	μF
	Voltage Set Point Accuracy			12		Vdc
	Line and Load Regulation		11.6		12.4	
12Vsb	Ripple Voltage & Noise <sup>1</sup>	20MHz Bandwidth			120	mV p-p
	Operating Range		0		1.7	A
	Load Capacitance				1530	μF

OUTPUT CHARACTERISTICS	0		-		
Parameter	Conditions	Min.	Тур.	Max.	Units
Remote Sense			240		mV
Efficiency	220Vac		90.6		%
Output Rise Monotonicity	Overshoot less than 10% for all outputs, r	no voltage negative	between 10% t	o 95% during ran	ıр ир
Chart up Time	AC ramp up		1.5		S
Start-up Time	PS_On activated		150		ms
	48V Ramp 1A/µs, 50% load step			±2700	
Transient Response	3.3Vsb Ramp 1A/µs, 50% load step			±165	mV
	5Vsb Ramp 1A/µs, 50% load step			±250	IIIV
	12Vsb Ramp 1A/µs, 50% load step			±600	
Current sharing accuracy (up to 6 in parallel)	At 100% load			±10	%
Hot Swap Transients	All outputs within regulation				
Hold-up Time	Max. load, nominal Vin	20			ms

**GENERAL CHARACTERISTICS** Parameter Min. Max. Тур. Units Conditions Storage Temperature Range Non-condensing -40 70 °C **Operating Temperature Range** 0 50 **Operating Humidity** 10 90 Non-condensing % 5 90 Storage Humidity Shock 30G non operating Sinusoidal Vibration 0.5G, 5 - 500 Hz operating Calculated per Bellcore at Ta=30°C 200 Khrs MTBF Demonstrated 200 Khrs ISO 7779-1999 60 Acoustic dB LpAm c-CSA-us (CSA 60950-1-03/UL 60950-1, Second Edition) Safety Approvals TUV approval (Bauart) EN 60950-1:2001 Input Fuse Power Supply has internal 20A/250V fast blow fuse on the AC line input Material Flammability UL 94V-0 90KHz for Boost PFC Converter Switching Frequency 165KHz for Main Output Converter 200KHz for Standby Output Converter Weight 2.1kg

<sup>1</sup> 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.

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PROTECT	PROTECTION CHARACTERISTICS							
Output Voltage	Parameter	Conditions		Тур.	Max.	Units		
	Over-temperature	Auto-restart	55		65	°C		
48V	Over Voltage	Latching	54		59	V		
40V	Over Current	Latching	37		42	А		
12Vsb	Over Voltage	Latching	13		14	V		
TZVSD	Over Current	Latching	2.5		3	A		
3.3Vsb	Over Voltage	Latching	3.57		4.02	V		
3.3780	Over Current	Latching	6.5		8	A		
5Vsb	Over Voltage	Latching	5.6		6	V		
SVSD	Over Current	Latching	5		7	A		

ISOLATION CHARACTERISTICS						
Parameter	Conditions	Min.	Тур.	Max.	Units	
Insulation Safety Rating / Test Voltage	Input to Output - Reinforced	3000			Vrms	
Insulation Safety halling / Test voltage	Input to Chassis - Basic	1500			Vrms	
Isolation	Output to Chassis					
Isolation	Output to Output					
Material Flammability	UL 94V-0					
Grounding	Main Output Return and Standby Output Return are connected internally. $100k\Omega$ resistor parallel with $100nF$ capacitor is connected between Return and power supply chassis. Main Output Return should be connected to the System Chassis.					

CONTROL SIGNALS		
Status	Conditions	Description
	Off	No AC input to all PS
LED	Flashing Yellow	Power Supply Failure
LED	Flashing Green	Main Output Absent
	Green	Power Supply Good
	Status	PS-ON, PGOOD, ACOK, PS_BAD, FANFAIL, OT Warning & shutdown, AC Range
	Output Fault	48V OV, 48V UV, 48V OC, Vsb Fail, Fan1 Fail, Fan2 Fail
I <sup>2</sup> C Registers	48V Output	8 bit scaled output voltage
	48V	8 bit scaled output current
	Fan1 Monitor	8 bit scaled output current
	Fan2 Monitor	8 bit scaled output current

EMISSIONS AND IMMUNITY		
Characteristic	Description	Criteria
Harmonics	IEC/EN 61000-3-2	
Voltage Fluctuation and Flicker	IEC/EN 61000-3-3	
Emission Conducted	FCC 47 CFR Parts 15/CISPR 22/EN55022	Class A, 6dB margin
Emission Radiated	FCC 47 CFR Parts 15/CISPR 22/EN55022	Class A, 6dB margin
		4kV contact discharge
ESD	IEC/EN 61000-4-2	8kV operational air discharge
		15kV non-operational air discharge
Electromagnetic Field	IEC/EN 61000-4-3	
Electrical Fast Transients/Burst	IEC/EN 61000-4-4	
Surge	IEC/EN 61000-4-5	1kV/2kV, Performance Criteria B
RF Conducted Immunity	IEC/EN 61000-4-6	3 Vac, 80% AM, 1kHz, Performance Criteria A
Magnetic Immunity	IEC/EN 61000-4-8	3 A/m
Voltage dips, interruptions	IEC/EN 61000-4-11	

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<b>OUTPUT CONNECT</b>	OR AND	SIGNAL SP	ECIFICATI	ON									
DC and Signal Conr	nector:	Tyco Part # 1	1-6450332	-7, or FCI	PowerBlad	e # 51732	2-028						
	P1	P2	P3	P4	P5	P6	x1	x2	)	x3	x4	x5	
							AC_OK	P_GOOD		_sb OUT	V_sb RETURN	V_sb RETURN	D
	Vout	Vout	Vout	VRTN	VRTN	Vrtn	PS_ON	V_sb +OUT		_sb OUT	V_sb RETURN	V_sb Return	с
	voor	VUU	VOUT	VRIN	VRIN	VRIN	I_SHARE	I <sup>2</sup> C ADR0	I <sup>2</sup> C /	ADR1	I <sup>2</sup> C ADR2	PS_ PRESENT	. В
							PS_KILL	Vout SENSE+		<sup>иоит</sup> NSE-	I²C DATA	I <sup>2</sup> C CLOCK	А
Pin Assignment	S	ignal Name		Descrip	otion					High Low I			I Max
P1, P2, P3	V	OUT		Main ou	itput voltage	9							
P4, P5, P6	V	RTN		Main ou	itput voltage	e, return							
A2	S	ense +		Vout ren +ve loa		positive no	de input, con	nected to the	)				
A3	S	ense -		Vour remote sense, negative node input, connected to the -ve load point									
C2, C3, D3	V	_SB		Standby	Standby voltage output								
C4, C5, D4, D5	V	_sb Return		Standby	Standby voltage, return, tied internally to Output Return								
B1	L	_Share		Active le	Active load sharing bus				0 – 8V			-4 mA / +5 mA	
D1	A	C_OK			Input AC Voltage "OK" signal output (Internal pull up is $10 k \Omega$ to Vsb)			>2.4V (active, 0K) <0.4V		)	+4 mA -2 mA		
D2	P	_Good		Power g					>2.4\ <0.4\	/ (active, Go /	(bo	+4 mA -2 mA	
A1	P	S_Kill		first-bre	pin will tur ak contact n disabling	for hot plug	horter pin, las ging). This si utput	st-make and gnal override	es	>2.1V (open, or Vsb) <0.7V (active, PS:On)			N/A
B5	P	S_Present		Internal	ly tied to Vs	b return				0 V			
C1	P	S_On			Internal 1K ohm pull-up to Vsb, (accepts drain drive), This signal to be pulled low						/ (open, or \ / (active, PS		-4 mA -1 mA
A4	12	C Data		I <sup>2</sup> C seria	l <sup>2</sup> C serial data bus				Vsb				
A5	ľ	C Clock		I <sup>2</sup> C seria	al clock bus					Vsb			
B2	l <sup>2</sup>	C Adr0		Address	s input 0, int	ernal pull-u	ıp to Vsb			>2.1\ <0.8\	/, <vsb /</vsb 		±1 mA
ВЗ	l <sup>2</sup>	C Adr1		Address	s input 1, int	ernal pull-u	ıp to Vsb			>2.1\ <0.8\	/, <vsb /</vsb 		±1 mA
B4	2	C Adr2		Address	s input 2, int	ernal pull-u	ıp to Vsb				/, <vsb< td=""><td></td><td>±1 mA</td></vsb<>		±1 mA

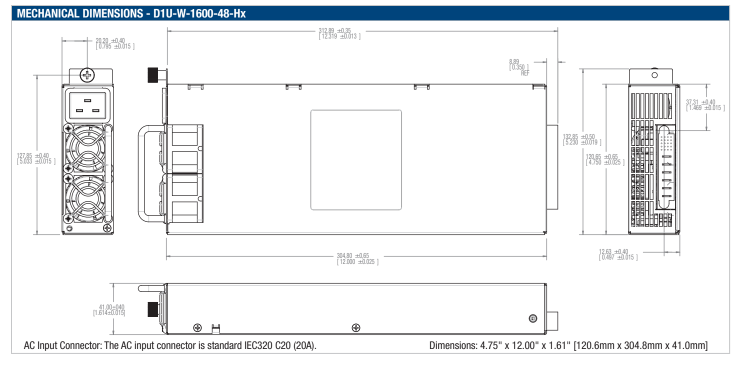
#### D1U MATING CONNECTORS

DIUMATING C	DTU MATING CUNNECTURS							
48V D1U mat-	Pres	ss Fit	Solder <sup>2</sup>					
ing connector	Straight	Right Angle	Straight	Right Angle				
MPS	N/A	Pending	N/A	36-0440026-0				
FCI	51742-10602000CALF	51762-10602000CBLF	51742-10602000AALF	51762-10602000ABLF				
Тусо	TBD	TBD	TBD	TBD				

<sup>2</sup> Solder connector recommended for board thickness of <0.090

## D1U-W-1600-48-Hx Series

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OPTIONAL ACCESSORIES					
Description	Part Number				
48V D1U-48 output connector card	D1U-48-CONC				

APPLICATION NOTES		
Document Number	Description	Link
ACAN-25	D1U System Connection	www.murata-ps.com/data/apnotes/acan-25.pdf
ACAN-26	D1U-48 Output Connector Card	www.murata-ps.com/data/apnotes/acan-26.pdf
ACAN-29	D1U Communications Protocol	www.murata-ps.com/data/apnotes/acan-29.pdf

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