



### **FEATURES**

- 400W output power12V main output
- 5V standby output of 15W
- 10 height: 2.15"x13.67"x1.58"
- 8.6 Watts per cubic inch density
- Efficiency 83% at full load, 48Vdc and 50°C
- N+1 redundancy capable, including hot plugging (2 in parallel)
- Active current sharing on 12V main output, ORing FET
- Overvoltage, overcurrent, overtemperature protection
- Internal cooling fan (variable speed)
- PSMI and SMbus / I<sup>2</sup>C interface with bicolor LED status indicators
- RoHS compliant

### 54mm 1U Front End DC-DC Power Supply Converter

### **PRODUCT OVERVIEW**

The D1U2-D-400-12-HA4C is a 400 watt, DC input, isolated front end power supply with a 12V main output and a 5V (15W) standby. It features active current sharing for 2 supplies operated in parallel. The supply may be hot plugged, it recovers from overtemperature faults, and has status LEDs on the front panel in addition to logic and PSMI status signals. The supply comes in a low profile 1U package and has >8W/cubic inch power density, making it ideal for delivering reliable, efficient power to servers, workstations, storage systems and other 12V distributed power systems.

ORDERING GUIDE						
Part Number	Power Output High Line AC	Power Output Low Line AC	Main Output	Standby Output	Airflow	
D1U2-D-400-12-HA4C	400W	400W	12	5V	Back to front	

INPUT CHARACTERISTICS					
Parameter	Conditions	Min.	Nom.	Max.	Units
Voltage Operating Range		-40	-48	-72	
Turn-on Input Voltage	Ramp up	-43	-43.5	-44	Vdc
Turn-off Input Voltage	Ramp down	-38.5	-39	-39.5	
Maximum current at Vin=-40Vdc	400W			15	Α
DC Inrush Current	Cold start between 0 to 200msec			30	Apk
Efficiency (-40Vdc to -72Vdc) includ-	35% load	80			
,	50% load	80			%
ing fan load	100% load	83			

#### **OUTPUT VOLTAGE CHARACTERISTICS**

Parameter	Conditions	Min.	Тур.	Max.	Units	
/oltage Set Point			12.0	Vdc		
ine and Load Regulation		11.8		12.2	VUC	
Ripple Voltage & Noise <sup>1</sup>	20MHz Bandwidth			120	mV p-p	
Dutput Current		0		33.3	Α	
_oad Capacitance		0		15,000	μF	
/oltage Set Point			5.0		Vdc	
ine and Load Regulation		4.85		5.15	Vuc	
Ripple Voltage & Noise <sup>1</sup>	20MHz Bandwidth			50	mV p-p	
Dutput Current		0		3	Α	
_oad Capacitance		0		500	μF	
	/oltage Set Point .ine and Load Regulation lipple Voltage & Noise <sup>1</sup> Dutput Current .oad Capacitance /oltage Set Point .ine and Load Regulation lipple Voltage & Noise <sup>1</sup> Dutput Current	/oltage Set Point	/oltage Set Point     11.8       lipple Voltage & Noise <sup>1</sup> 20MHz Bandwidth       Dutput Current     0       Load Capacitance     0       /oltage Set Point     1       Line and Load Regulation     4.85       Ripple Voltage & Noise <sup>1</sup> 20MHz Bandwidth       Line and Load Regulation     4.85       Ripple Voltage & Noise <sup>1</sup> 20MHz Bandwidth       Line and Load Regulation     4.85       Ripple Voltage & Noise <sup>1</sup> 20MHz Bandwidth       Dutput Current     0	/oltage Set Point     12.0       ine and Load Regulation     11.8       lipple Voltage & Noise <sup>1</sup> 20MHz Bandwidth       Dutput Current     0       .oad Capacitance     0       /oltage Set Point     5.0       .ine and Load Regulation     4.85       lipple Voltage & Noise <sup>1</sup> 20MHz Bandwidth	Voltage Set Point     12.0       ine and Load Regulation     11.8       lipple Voltage & Noise <sup>1</sup> 20MHz Bandwidth       Dutput Current     0       lipple Voltage Set Point     0       ine and Load Regulation     12.0       Voltage Set Point     0       ine and Load Regulation     0       Voltage Set Point     5.0       Voltage Set Point     5.0       ine and Load Regulation     4.85       kipple Voltage & Noise <sup>1</sup> 20MHz Bandwidth       Output Current     0       Job Dutput Current     0	

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. A short coaxial cable with 50 $\Omega$  scope termination is used.

3D Models of AC-DC Power Supplies In STEP, IGES, or PDF format Click here

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





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## D1U2-D-400-12-HA4C

# 54mm 1U Front End DC-DC Power Supply Converter

OUTPUT CHARACTERISTICS						
Parameter	Conditions	Min.	Тур.	Max.	Units	
Output Rise Monotonicity	No voltage excursion					
Startup Time	DC ramp up		1.5	2.0	S	
Transient Response	12V, 30-70% load step, 1A/µs di/dt			3		
	5VSB, 30-70% load step, 0.1A/µs di/dt			3	%	
Current sharing accuracy (up to 2 in parallel)	At 100% load			±10	70	
Hot Swap Transients	All outputs within regulation					
Holdup Time		8			ms	
ENVIRONMENTAL CHARACTERISTICS						
Parameter	Conditions	Min.	Тур.	Max.	Units	
Storage Temperature Range		-40		70	00	
Operating Temperature Range		0		50	°C	
Operating Humidity	Noncondensing	10		90	%	
Storage Humidity		5		95	%	
Altitude (without derating at 55°C)				3,000	m	

Altitude (without derating at 55°C)			3,000	m			
Shock	30G non operating						
Operational Vibration	0.5G, 5 – 500 Hz						
MTBF	Per Telcordia SR332M1C1 @25°C	300K		hrs			
	CSA/UL 60950-1-07-2nd Ed.						
Cofety Approvala	IEC 60950-1:2005 (2nd Edition)	IEC 60950-1:2005 (2nd Edition)					
Safety Approvals	EN 60950-1:2006 +A11	EN 60950-1:2006 +A11					
CE Marking per LV DIRECTIVE 2006/95/EC							
Input Fuse	Power Supply has internal 20A/125V fast	Power Supply has internal 20A/125V fast blow fuses on both DC lines					
Switching Frequency	200KHz for Main Output Converter						
Weight	2.01lbs (0.912kg)	2.01lbs (0.912ka)					

PROTECTI	ON CHARACTERISTICS					
Output Voltage	Parameter	Conditions	Min.	Тур.	Max.	Units
	Overtemperature (intake)	Autorestart	65	70	75	°C
12V	Overvoltage	Latching	14.0		14.5	V
IZV	Overcurrent	Ніссир	115		130	%
5VSB	Overvoltage	Latching	5.7		5.9	V
5V9D	Overcurrent	Autorecovery	4.4		6.0	А

ISOLATION CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Insulation Cofaty Pating / Toot Valtage	Input to Output - Basic	1500			Vdc
Insulation Safety Rating / Test Voltage	Input to Chassis - Basic	1000			Vdc
Isolation	Output to Chassis	500			Vdc

CONTROL SIGNALS	
Condition	LED Status
Standby - ON; Main output - OFF; DC PRESENT	Blinking green
Standby - ON; Main output - ON	Solid green
Main/standby output overcurrent, undervoltage, overvoltage warning	Blinking yellow
FAN_FAULT; overtemperature; stand-by overcurrent, undervoltage	Yellow

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## D1U2-D-400-12-HA4C

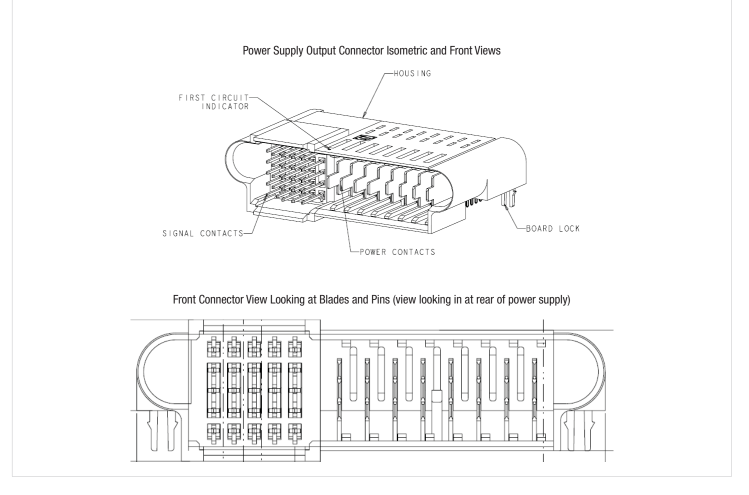
### 54mm 1U Front End DC-DC Power Supply Converter

EMISSIONS AND IMMUNITY		
Characteristic	Standard	Compliance
Conducted Emissions	FCC 47 CFR Part 15/CISPR 22/EN55022	Class B
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 Transients/Burst Immunity	IEC/EN 61000-4-4	Level 3 criteria B
Surge Immunity	IEC/EN 61000-4-5	Level 2 criteria A
Radiate 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

### DC OUTPUT CONNECTOR AND SIGNALS

The DC Output Connector is a TYCO MINIPAK HDL Connector **TYCO P/N: 1926734-1**. Mating pin sequencing shall be 12V\_RTN first, 12V second, signals third and PSKILL\_L signal last. PSKILL\_L is the last to mate and first to break and is used as a power supply output enable for the 12V rail.

#### Mating Part: TYCO PN 1-1926739-8





# 54mm 1U Front End DC-DC Power Supply Converter

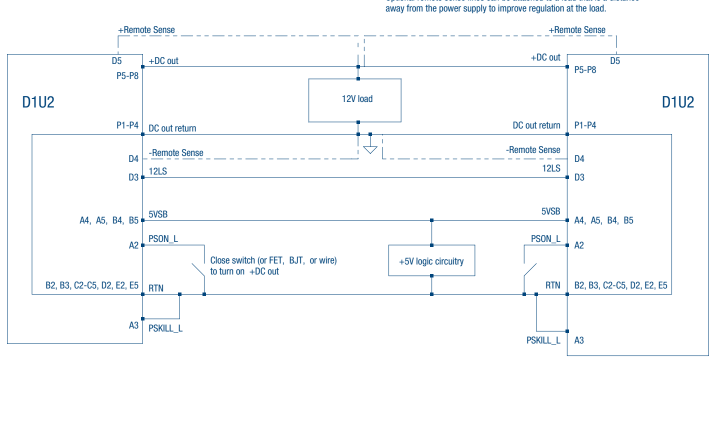
Column Row: 1 e d d c b a Signal c Signal c ER SUPPLY OUTP wer Blade Number P1, P2, P3, P4 P5, P6, P7, P8 A1 A2 A3 A4, A5 B1	2	T <mark>OR POWER</mark> Signal RTN 12V	. ,	. ,	PIN ALLOC Fu 12V	2 Intacts: choice ATION Inction / Return	3		gnal Direction	6		8 Sequencing 3 UPM PWR
Row:       1         e	2	ce of Level 1 FOR POWER Signal RTN 12V	(L1) or Lev	vel 2 (L2)	Power cor PIN ALLOC Fu 12V	ntacts: choic ATION Inction		! (L2) or Lev	rel 3 (L3) gnal Direction		Blade	Sequencing
d c c b b a Signal c Signal c FR SUPPLY OUTP wer Blade Number P1, P2, P3, P4 P5, P6, P7, P8 A1 A2 A3 A4, A5	UT CONNECT	T <mark>OR POWER</mark> Signal RTN 12V	. ,	. ,	PIN ALLOC Fu 12V	ATION Inction	e of Level 2		gnal Direction			
c b a Signal c c c c c c c c c c c c c c c c c c c	UT CONNECT	T <mark>OR POWER</mark> Signal RTN 12V	. ,	. ,	PIN ALLOC Fu 12V	ATION Inction	e of Level 2		gnal Direction			
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a Signal c ER SUPPLY OUTP wer Blade Numbe P1, P2, P3, P4 P5, P6, P7, P8 A1 A2 A3 A4, A5	UT CONNECT	T <mark>OR POWER</mark> Signal RTN 12V	. ,	. ,	PIN ALLOC Fu 12V	ATION Inction	e of Level 2		gnal Direction			
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ER SUPPLY OUTP wer Blade Numbe P1, P2, P3, P4 P5, P6, P7, P8 A1 A2 A3 A4, A5	UT CONNECT	T <mark>OR POWER</mark> Signal RTN 12V	. ,	. ,	PIN ALLOC Fu 12V	ATION Inction	e of Level 2		gnal Direction			
P1, P2, P3, P4 P5, P6, P7, P8 A1 A2 A3 A4, A5	er	RTN 12V			12			Si	-			
P5, P6, P7, P8 A1 A2 A3 A4, A5		12V				/ Return			0+		Level	3 UPM PWR
A1 A2 A3 A4, A5					- 01				•			
A2 A3 A4, A5					12V Output				Output Level 2 UPM PW		2 UPM PWR	
A3 A4, A5		SMB_ALERT	_L		I2C Serial	Bus Interrup	ot		Output		Level 2 Signal	
A4, A5		PSON_L				Supply ON			Input			
		PSKILL_L			Power Supply Enable			Input Level 1 Signal		-		
B1		5VSB			5V Stan	dby Voltage		Output Level 2 Signa		el 2 Signal		
		SMB_SCL	-		I2C Seri	al Bus Clock		E	Bi-directional			
B2, B3 B4, B5		RTN 5VSB				round Idby Voltage			Output		Level 2 Signal	
C1		SMB_SDA			I2C Serial Bus Data / Address		E	Bi-directional				
C2, C3, C4, C5		RTN			G	round			Output		Level 2 Signal	
D1		SMB_A1		I	I2C Serial Bus Address Bit A1			Input				
D2		RTN			G	round			Output			
D3		12LS			12V Curre	ent Share Lin	е	Bi-directional Level 2 Sign		el 2 Signal		
D4		12V_RS-			12V Remote	Sense Nega	itive					
D5		12V_RS+				e Sense Posi			Input			
E1		SMB_A0			12C Serial Bu	is Address Bi	it A0		Input			
E2		RTN			G	round						
E3					Power C						Leve	el 2 Signal
E4		PW0K_H				)K Status Bit			Outrout	Output		or z orginar



### 54mm 1U Front End DC-DC Power Supply Converter



# --- Dotted lines show optional remote sense connections. Optional remote sense lines can be attached to a load that is a distance away from the nower supply to improve regulation at the load



#### **CURRENT SHARING NOTES**

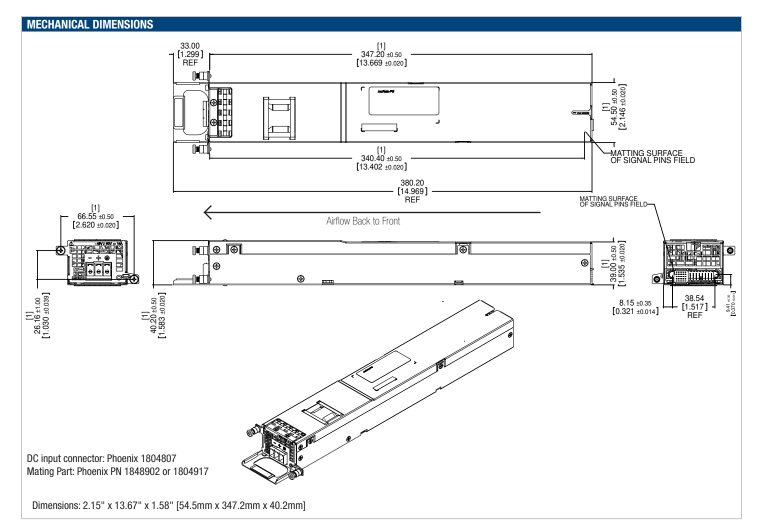
12V Output: Current sharing is achieved using the active current share method. (See wiring diagram section for connection details.) The total combined load must be below 400W at startup. Startup of parallel power supplies is not internally synchronized. It is recommended that the paralleled power supplies be turned on at the same time (with their PSON\_L signals). Current sharing can be achieved with or without remote sense connected to the common load.

5VSB Output: 5VSB outputs can be tied together for redundancy but total combined output power must not exceed 15W. The 5VSB output has internal ORing MOSFET for additional redundancy / internal short protection.

Up to 2 units can be paralleled together. Outputs of AC input units (D1U2-W-400) and DC input units (D1U2-D-400) can be paralleled together. Please consult your Murata sales representative if operation with more than two units in parallel is needed.



### 54mm 1U Front End DC-DC Power Supply Converter



OPTIONAL ACCESSORIES	
Description	Part Number
12V D1U2 Output Connector Card	D1U2-12-CONC
APPLICATION NOTES	
Document Number	Description
TBD	D1U2 Output Connector Card
TBD	D1U2 Communication Protocol

Murata Power Solutions, Inc. 11 Cabot Boulevard, Mansfield, MA 02048-1151 U.S.A. ISO 9001 and 14001 REGISTERED



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