# D1U4-W-1600-54-HBxC

### **AC-DC Power Supply**





### **PRODUCT OVERVIEW**

The D1U4-W-1600-54-HBxC is a 1600W power factor corrected (PFC) front end power module intended for hot swap redundant systems. There is a main output of 54VDC (floating with respect to chassis ground) and a 12VDC Standby/ bias output (that is present whenever the incoming AC source is applied.

The form factor is suitable for 1RU chassis enclosures and is designed to deliver reliable bulk DC power to servers, workstations, storage systems, PoE switches or any 54VDC distributed power architecture requiring high power density.

The high efficiency design supports speed controlled dual DC fans in a thermally optimized package that is self-protecting and able to auto recover from over-current and over-temperature events. Visual status information is provided via front panel mounted LED indicators in addition to hardware logic signals and a PMBus<sup>™</sup> management interface.

	ORDERING GUIDE					
	Model Number	Power Output High Line AC	Power Output Low Line AC	Main Output	Standby Output	Airflow
on	D1U4-W-1600-54-HB4C	1600W	1200W	54V	12V	Back to front
ed *	D1U4-W-1600-54-HB3C	TOUUW	1200W	54V	IZV	Front to back

### **FEATURES**

- 1600W Output Power
- 1.6"(1U) x 14.0" x 4.0"
- (41.0mm x 355.6mm x 101.6mm)
- 54VDC Main; PoE compatible

#### 12V SB Output

PMBus<sup>™</sup> Power Management Bus supported by dual redundant I2C interfaces.

lo Be Di

- N+1 Redundancy Capable; hot swap (up to 8 modules in parallel)
- Active current sharing on 54VDC Main output; integral bidirectional MOSFET output isolation device
- Over-Voltage, Over-Current; Over-Temperature Protection
- Internal variable speed cooling fans
- 20ms full cycle hold up
- RoHS Compliant
- Two-year warranty

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

## 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	81		89	Vac
Turn-off Input Voltage	Ramp Down	70.5		78.0	Vac
Maximum Current @ VIN = 200Vac	1600W			10	Arms
Maximum Current @ VIN = 90Vac	1200W			15	Anns
Inrush Current	Cold start between 0 to 1ms			100	Apk
Power Factor	At 230Vac; FL	0.95			

OUTPUT VO	OUTPUT VOLTAGE CHARACTERISTICS								
Output Voltage	Parameter	Conditions	Min.	Тур.	Max.	Units			
	Voltage Set Point			54V		Vdc			
	Line & Load Regulation		52.38		55.62	VUC			
54V	Output Current	Current 0	0		30	Α			
	Ripple Voltage & Noise <sup>1</sup>	20MHz Bandwidth			540	mVp-p			
	Load Capacitance		3800		24,000	μF			
	Voltage Set Point			12		Vdc			
	Line & Load Regulation		11.64		12.36	VUC			
12V	Output Current		0		2	Α			
	Ripple Voltage & Noise <sup>1</sup>	20MHz Bandwidth			33	mVp-p			
	Load Capacitance				1530	μF			

<sup>1</sup> Ripple and noise are measured with a parallel combination of a 0.1µF ceramic capacitor and 2 x 270µF OSCON capacitors on each of the power module outputs measurement nodes. See test set up diagram below.



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\* Last Time Buy date is 3/31/2019. Please click here to view the Discontinuance Notification.



AC-DC Power Supply

	0.1u 2x270uF OSCON	IF Ceramic			
	2x2/00F USCON				
Power Supp	Iy + + F	Load Box			
AC Phase		LOAD DOX			
•					
L			-		
	AC Ground				
•	BNC to I	BNC Shielded Cab	le		
	-				
-					
General Notes:					
1. Load the outpu	uts at specified minimum		$\checkmark$		
output current.					
2. Connect the p	robe as shown with the	Oscillos			
input tip and grou	ind as short as possible.	20MHz	BW		
3. Take all measure	urements				
4. Repeat the me	asurements with the				
	ed maximum output				
current.					
DUTPUT CHARACTERISTICS					
arameter	Conditions	Min.	Тур.	Max.	Units
Remote Sense	Remote sense is not enabled on these varia	ints due to the Sys	tem Control feat	ture and the relat	ively wide line
ifficiency	load regulation window.		90		%
fficiency	230Vac (excluding fan)	Overshoot less t		outputs: no nega	
Dutput Rise (Monotonic)	10% to 95% rise time		nun 1070 ibi un	outputo, no nogu	
		turn off.			
	AC Ramp Up	turn off.	3		S
		turn off.	3 250		s ms
Startup Time	AC Ramp Up PS_ON activation 54VDC 50% step (50-100%; 100%-50%)	turn off.	250		
Startup Time	AC Ramp Up PS_ON activation 54VDC 50% step (50-100%; 100%-50%) load; 1A/µs	turn off.	250 ±2700		
Startup Time Transient Response	AC Ramp Up PS_ON activation 54VDC 50% step (50-100%; 100%-50%) load; 1A/µs 12VSB 1A/µs	turn off.	250		ms mV
Startup Time Transient Response Current Sharing Accuracy (up to 8 in parallel)	AC Ramp Up PS_ON activation 54VDC 50% step (50-100%; 100%-50%) load; 1A/µs	turn off.	250 ±2700	±10	ms mV %
Startup Time Transient Response Current Sharing Accuracy (up to 8 in parallel) Hot Swap Transients	AC Ramp Up PS_ON activation 54VDC 50% step (50-100%; 100%-50%) load; 1A/µs 12VSB 1A/µs At 100% load		250 ±2700	±10 5	ms mV %
tartup Time iransient Response Current Sharing Accuracy (up to 8 in parallel) lot Swap Transients	AC Ramp Up PS_ON activation 54VDC 50% step (50-100%; 100%-50%) load; 1A/µs 12VSB 1A/µs	turn off.	250 ±2700		ms mV %
itartup Time iransient Response current Sharing Accuracy (up to 8 in parallel) lot Swap Transients lold Up Time	AC Ramp Up PS_ON activation 54VDC 50% step (50-100%; 100%-50%) load; 1A/µs 12VSB 1A/µs At 100% load		250 ±2700		ms mV %
ctartup Time ransient Response Current Sharing Accuracy (up to 8 in parallel) lot Swap Transients lold Up Time ENVIRONMENTAL CHARACTERISTICS	AC Ramp Up PS_ON activation 54VDC 50% step (50-100%; 100%-50%) load; 1A/µs 12VSB 1A/µs At 100% load		250 ±2700		ms mV %
tartup Time ransient Response current Sharing Accuracy (up to 8 in parallel) lot Swap Transients lold Up Time ENVIRONMENTAL CHARACTERISTICS Parameter	AC Ramp Up PS_ON activation 54VDC 50% step (50-100%; 100%-50%) load; 1A/µs 12VSB 1A/µs At 100% load 100% load 230Vac nominal	20 Min. -40	250 ±2700 ±250	5	ms mV % % ms Units
Startup Time Transient Response Current Sharing Accuracy (up to 8 in parallel) Atot Swap Transients Hold Up Time ENVIRONMENTAL CHARACTERISTICS Parameter Storage Temperature Range Operating Temperature Range	AC Ramp Up PS_ON activation 54VDC 50% step (50-100%; 100%-50%) load; 1A/µs 12VSB 1A/µs At 100% load 100% load 230Vac nominal Conditions Non-Condensing	20 Min. -40 0	250 ±2700 ±250	5 Max. 70 50	ms mV % ms
Startup Time ransient Response Current Sharing Accuracy (up to 8 in parallel) Add Swap Transients Add Up Time ENVIRONMENTAL CHARACTERISTICS Parameter Storage Temperature Range Operating Temperature Range Operating Humidity	AC Ramp Up PS_ON activation 54VDC 50% step (50-100%; 100%-50%) load; 1A/µs 12VSB 1A/µs At 100% load 100% load 230Vac nominal Conditions	20 Min. -40 0 10	250 ±2700 ±250	5 Max. 70 50 90	ms mV % % ms Units
Startup Time Fransient Response Eurrent Sharing Accuracy (up to 8 in parallel) Iot Swap Transients Iold Up Time ENVIRONMENTAL CHARACTERISTICS Parameter Storage Temperature Range Operating Temperature Range Operating Humidity Storage Humidity	AC Ramp Up PS_ON activation 54VDC 50% step (50-100%; 100%-50%) load; 1A/µs 12VSB 1A/µs At 100% load 100% load 230Vac nominal Conditions Non-Condensing	20 Min. -40 0 10 5	250 ±2700 ±250	5 Max. 70 50	ms mV % ms Units C
itartup Time iransient Response Current Sharing Accuracy (up to 8 in parallel) lot Swap Transients lold Up Time ENVIRONMENTAL CHARACTERISTICS Parameter Storage Temperature Range Operating Temperature Range Operating Humidity Storage Humidity Altitude	AC Ramp Up PS_ON activation 54VDC 50% step (50-100%; 100%-50%) load; 1A/µs 12VSB 1A/µs At 100% load 100% load 230Vac nominal Conditions Non-Condensing Non-Condensing	20 Min. -40 0 10	250 ±2700 ±250	5 Max. 70 50 90 90 90	ms mV % % ms Units C % M
Cartup Time Caransient Response Current Sharing Accuracy (up to 8 in parallel) Iot Swap Transients Iold Up Time ENVIRONMENTAL CHARACTERISTICS Parameter Storage Temperature Range Operating Temperature Range Operating Humidity Storage Humidity Altitude Shock	AC Ramp Up PS_ON activation 54VDC 50% step (50-100%; 100%-50%) load; 1A/µs 12VSB 1A/µs At 100% load 100% load 230Vac nominal Conditions Non-Condensing Non-Condensing Non-Condensing Non-Condensing	20 Min. -40 0 10 5	250 ±2700 ±250	5 Max. 70 50 90	ms mV % % ms Units C
tartup Time ransient Response furrent Sharing Accuracy (up to 8 in parallel) lot Swap Transients lold Up Time ENVIRONMENTAL CHARACTERISTICS Parameter Storage Temperature Range Operating Temperature Range Operating Humidity Storage Humidity Altitude Shock Operational Vibration	AC Ramp Up PS_ON activation 54VDC 50% step (50-100%; 100%-50%) load; 1A/µs 12VSB 1A/µs At 100% load 100% load 230Vac nominal Conditions Non-Condensing Non-Condensing Non-Condensing Non-Condensing Non-Condensing Non-Condensing Operational, 0.5G; 5-500Hz	20 Min. -40 0 10 5 3000	250 ±2700 ±250	5 Max. 70 50 90 90 90	ms mV % % ms Units C % M G
Cartup Time Transient Response Current Sharing Accuracy (up to 8 in parallel) Alot Swap Transients Alold Up Time ENVIRONMENTAL CHARACTERISTICS Parameter Storage Temperature Range Operating Temperature Range Operating Humidity Storage Humidity Altitude Shock Operational Vibration	AC Ramp Up PS_ON activation 54VDC 50% step (50-100%; 100%-50%) load; 1A/µs 12VSB 1A/µs At 100% load 100% load 230Vac nominal Conditions Non-Condensing Non-Condensing Non-Condensing Non-Condensing Non-Condensing Non-Condensing Conditions Conditions Condit	20 20 Min. -40 0 10 5 3000 630	250 ±2700 ±250	5 Max. 70 50 90 90 90	ms mV % % ms Units C % M
Startup Time Transient Response Current Sharing Accuracy (up to 8 in parallel) Hot Swap Transients Hold Up Time ENVIRONMENTAL CHARACTERISTICS Parameter Storage Temperature Range Operating Temperature Range Operating Humidity Storage Humidity Altitude Shock Operational Vibration MTBF	AC Ramp Up PS_ON activation 54VDC 50% step (50-100%; 100%-50%) load; 1A/µs 12VSB 1A/µs At 100% load 100% load 230Vac nominal Conditions Non-Condensing Non-Condensing Non-Condensing Non-Condensing Non-Condensing Conditions Conditions Conditions Conditions Conditions Conditions Conditions Conditions Conditions Conditions Conditions Conditions	20       Min.       -40       0       10       5       3000       630       1	250 ±2700 ±250	5 Max. 70 50 90 90 90 30	ms mV % % ms Units C % M G
Startup Time Fransient Response Current Sharing Accuracy (up to 8 in parallel) Hot Swap Transients Hold Up Time ENVIRONMENTAL CHARACTERISTICS Parameter Storage Temperature Range Operating Temperature Range Operating Humidity Storage Humidity Storage Humidity Altitude Shock Operational Vibration	AC Ramp Up PS_ON activation 54VDC 50% step (50-100%; 100%-50%) load; 1A/µs 12VSB 1A/µs At 100% load 100% load 230Vac nominal Conditions Non-Condensing Non-Condensing Non-Condensing Non-Condensing Non-Condensing Conditions Non-Condensing Co	20       Min.       -40       0       10       5       3000       630       1	250 ±2700 ±250	5 Max. 70 50 90 90 90 30	ms mV % % ms Units C % M G
Startup Time Transient Response Current Sharing Accuracy (up to 8 in parallel) Add Swap Transients Add Up Time ENVIRONMENTAL CHARACTERISTICS Parameter Storage Temperature Range Operating Temperature Range Operating Humidity Storage Humidity Storage Humidity Altitude Shock Operational Vibration MTBF	AC Ramp Up PS_ON activation 54VDC 50% step (50-100%; 100%-50%) load; 1A/µs 12VSB 1A/µs At 100% load 100% load 230Vac nominal Conditions Non-Condensing Non-Condensing Non-Condensing Non-Condensing Non-Condensing Conditions Conditions Conditions Conditions Conditions Conditions Conditions Conditions Conditions Conditions Conditions Conditions	20         Min.         -40         0         10         5         3000         630         1         EN60950-1:2006/A	250 ±2700 ±250	5 Max. 70 50 90 90 90 30	ms mV % % ms Units C % M G

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AC-DC Power Supply

	ON CHARACTERISTICS					
Output Voltage	Parameter	Conditions	Min.	Тур.	Max.	Units
54V	Over-Temperature	Auto re-start	55		65	°C
04V	Over-Voltage	Latching	57		60	V
	Over-Current	Constant Current for 200ms followed by latch	33		39	А
12VSB	Over-Voltage	Latching	13.5		14.4	V
12430	Over-Current	Latching	2.2		2.6	А
ISOLATION	N CHARACTERISTICS					
Parameter		Conditions	Min.	Тур.	Max.	Units
Insulation Safety Rating / Test Voltage		Input to Output - Reinforced	3000			Vrms
		Input to Chassis - Basic	1500			Vrms
solation		Output to Chassis (Ground)	2250			Vdc
		resistance after the test should be at leas The VRTN should be isolated from the 12V				
STATUS		Requirements.				Electrical Isolat
	INDICATORS AND CONTROL SIGNALS		Description			Electrical Isolat
	INDICATORS AND CONTROL SIGNALS	Requirements. Conditions Off	Description No AC applied	to any power mo	dule in host syste	
	INDICATORS AND CONTROL SIGNALS	Conditions	No AC applied	to any power mo	dule in host syste	
Status		Conditions Off	No AC applied No AC applied	, ,	dule in host syste	
Status		Conditions Off Off	No AC applied No AC applied AC Present &	to this power mo	dule in host syste	
Status		Conditions Off Off Blinking Green	No AC applied No AC applied AC Present &	to this power mo /STANDBY "on" TANDBY "on" and	dule in host syste	
STATUS I Status LED Indicat		Conditions Off Off Blinking Green Green	No AC applied No AC applied AC Present & 54VDC and VS	to this power mo /STANDBY "on" TANDBY "on" and Warning	dule in host syste	
Status	iors	Conditions Off Off Blinking Green Green Blinking Amber	No AC applied No AC applied AC Present & V 54VDC and VS Power Module Power Module ual I2C buses for nect to single slave	to this power mo /STANDBY "on" TANDBY "on" and Warning Failure edundancy. device(s) within t	dule in host syste dule only d "OK" he power module	em
ED Indicat	tors Bus	Conditions Off Off Blinking Green Green Blinking Amber Amber There is provision for the connection of du This enables two master devices to connection The power module is provided with a PMI	No AC applied No AC applied AC Present & V 54VDC and VS Power Module Power Module Juli I2C buses for meet to single slave Bus Management I	to this power mo /STANDBY "on" TANDBY "on" and Warning Failure edundancy. device(s) within t nterface that pro	idule in host syste idule only d "OK" he power module vides status, mea	2m 
Status LED Indicat <sup>2</sup> C and PMI SYS_CONT	tors Bus	Conditions Off Off Blinking Green Green Blinking Amber Amber There is provision for the connection of du This enables two master devices to connec The power module is provided with a PMI control data.	No AC applied No AC applied AC Present & V 54VDC and VS Power Module Power Module Juli I2C buses for meet to single slave Bus Management I	to this power mo /STANDBY "on" TANDBY "on" and Warning Failure edundancy. device(s) within t nterface that pro	idule in host syste idule only d "OK" he power module vides status, mea	2m 
ED Indicat 2C and PM SYS_CONTI EMISSIO	tors Bus R NS AND IMMUNITY	Conditions Off Off Blinking Green Green Blinking Amber Amber There is provision for the connection of du This enables two master devices to connec The power module is provided with a PMI control data.	No AC applied No AC applied AC Present & V 54VDC and VS Power Module Power Module Juli I2C buses for meet to single slave Bus Management I	to this power mo /STANDBY "on" TANDBY "on" and Warning Failure edundancy. device(s) within t nterface that pro	idule in host syste idule only d "OK" he power module vides status, mea	2m 
ED Indicat C and PM SYS_CONTI EMISSIO Characteris	tors Bus R NS AND IMMUNITY	Conditions Off Off Blinking Green Green Blinking Amber Amber There is provision for the connection of du This enables two master devices to connec The power module is provided with a PMI control data. Host system control input that can be use	No AC applied No AC applied AC Present & V 54VDC and VS Power Module Power Module Juli I2C buses for meet to single slave Bus Management I	to this power mo /STANDBY "on" TANDBY "on" and Warning Failure edundancy. device(s) within t nterface that pro e Main 54VDC Ou	dule in host syste dule only d "OK" he power module vides status, mea tput.	em
Status LED Indicat <sup>2</sup> C and PMI SYS_CONTI EMISSIO Characteris Input Curre	tors Bus R <b>NS AND IMMUNITY</b> stic nt Harmonics ctuation & Flicker	Conditions         Off         Off         Blinking Green         Green         Blinking Amber         Amber         There is provision for the connection of du         This enables two master devices to connec         The power module is provided with a PMI control data.         Host system control input that can be use         Standard	No AC applied No AC applied AC Present & V 54VDC and VS Power Module Power Module ual I2C buses for n ect to single slave Bus Management I d to turn on/off the	to this power mo /STANDBY "on" TANDBY "on" and Warning Failure edundancy. device(s) within t nterface that prov e Main 54VDC Ou Compliance Complies with C Complies	dule in host syste dule only d "OK" he power module vides status, mea tput.	em surement and

Voltage Fluctuation & Flicker	IEC/EN 61000-3-3	Complies
Conducted Emissions	FCC 47 CFR Part 15; CISPR 22; EN55022	Complies to Class A with 6dB margin
Radiated Emissions		Complies to Class A with 6dB margin
		4KV Contact discharge; Criteria A
ESD Immunity	IEC/EN 61000-4-2;	8KV Operational air discharge; Criteria A
		15KV non-operational air discharge, Criteria A
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; Criteria A performance
RF Conducted Immunity	IEC/EN 61000-4-6	3VAC, 80% AM, 1KHz; Criteria A performance
Magnetic Field Immunity	IEC/EN 61000-4-8	3A/m
Voltage Dips & Interruptions	IEC/EN 61000-4-11	Complies

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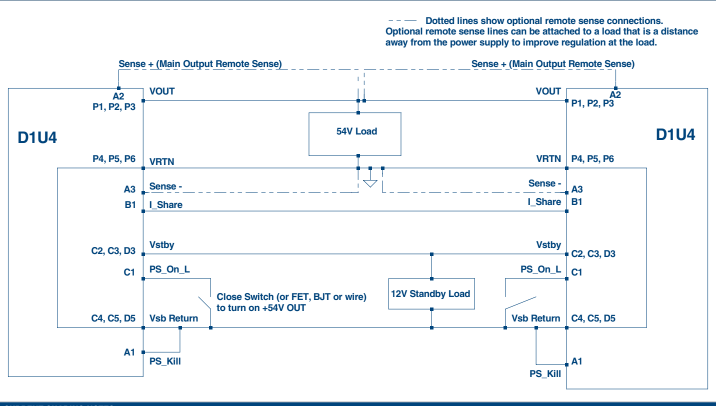
	P1	P2	P3	P4	P5	P6	x1	x2	х	3	x4	x5	
							AC_0K	P_GOOD	V_S	ТВҮ	No User Connection	V_STBY RETURN	D
							PS_ON	V_STBY	V_S	ТВҮ	V_STBY RETURN	V_STBY RETURN	с
	Vout	Vout	Vout	Vrtn	Vrtn	Vrtn	I_SHARE	SYS_CONTR	I <sup>2</sup> C D	ATA2	I <sup>2</sup> C CLOCK2	PS_PRESENT	В
							PS_KILL	Vout SENSE+	Vout S	ENSE-	I <sup>2</sup> C DATA1	I <sup>2</sup> C CLOCK1	A
													-
lade/ Pir	n Assignme	ent Si	gnal Name		Descri	otion				Logic L	evel	Current	
1, P2, P3			DUT			4V Output V	-						
4, P5, P6	i		RTN				oltage, Return						
2			OUT_SENSE				oltage Sense +						
3			OUT_SENSE	-		-	oltage Sense -						
2, C3, D3			STBY			y Voltage O							
4, C5, D5	5		STBY Return				utput, Return						
1		I_	SHARE				irrent share bus			0V to 8	V	-4mA/+5m	ıA
1		A	С_ОК		(Interna VSTANI	DBY).	OK Signal to VSTANDBY by <sup>-</sup> 2 VSTANDBY	10KΩ (3.3V & 5V			(Active, OK) (not OK)	+4mA -2mA	
)2		P_	_G00D		Power (Interna VSTANI	Good Signa Illy pull up 1 DBY).		10KΩ (3.3V & 5V			(Active, GOOD) (not GOOD)	+4mA -2mA	
.1		PS	S_KILL		Floating	g pin; will tu	ırn off main outp	ut		>2.4V <0.4V			
5		P.	S PRESENT		Tied int	ernally to V	STANDBY Return			<0.4v	1010		
1			S_ON_L		Interna	lly pull up to	vSTANDBY by 1	KΩ; can be driven	with	>2.4V			
4			 CSDA0 (SD/	۸۱		rain/collecto ipatible Dat	or switches			<0.4V	IOW		
4 .5			,_SDAU (SD/ C_SCL0 (SCL			ipatible Dat				-			
3			C_SDA1 (SD/			patible Dat				1			
3 4			C_SCL1 (SCL			patible Dat				>2.4V			
2			/S_CONTR	-,	Host sy 54V DC	stem contro Output via	ol that can be use	ed to turn on/off th ut switch within po ich		<0.4V	IUW		
MATIN <u>G</u>	CONNEC <sup>®</sup>	TOR											
upplier		ss Fit, Stra	ight		Press Fi	t, Right Ang	le	Solder Straig	ht		Sold	er Right Angle	
CI												62-1060-2000-A	RIF

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**AC-DC Power Supply** 





#### **CURRENT SHARING NOTES**

1. Main 54VDC Output: Analogue active share bus. The ISHARE bus (Pin B1) must be connected on all sharing modules. It is not required that the SENSE signals are connected to the remote load for current share to operate correctly.

2. Up to eight (8) power modules can be connected in parallel (non-redundant) or N+1 configuration. The current share bus is analogue bi-directional (can source or sink current from the ISHARE bus).

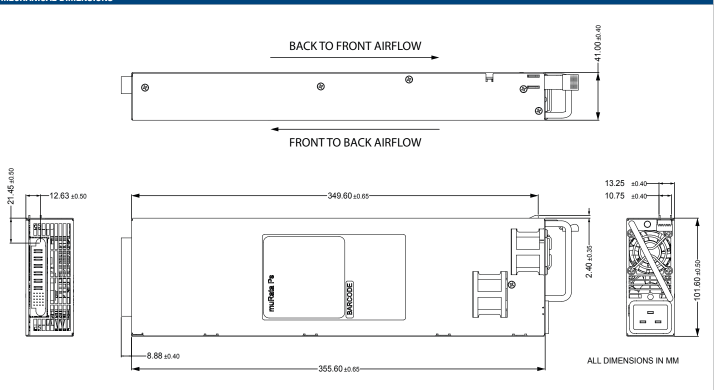
The voltage of the bus would measure 8VDC for a single power module at 100% load; for two (2) modules sharing a common load the ISHARE bus voltage would be 4V for a perfect 50/50 current share scenario.

3. VSTANDBY output power modules can also be connected in parallel; however the combined available power is limited to that available from a single power module (12V; 2A; 24W) irrespective of the number of modules connected in parallel.



**AC-DC Power Supply** 





AC Input Connector/Inlet: IEC 60320-C20

Dimensions: 4.00" x 14.00" x 1.6" [101.6mm x 355.6mm x 41.0mm]

OPTIONAL ACCESSORIES	
Description	Part Number
D1U4-54 Output Interface Connector Card	D1U4-54-CONC

APPLICATION NOTES		
Document Number	Description	Link
ACAN-52	D1U4-54-CONC Output Connector Card	www.murata-ps.com/data/apnotes/acan-52.pdf
ACAN-53	D1U4 Communications Protocol	www.murata-ps.com/data/apnotes/acan-53.pdf

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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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