

AC-DC Three Phase Power Converter

PRODUCT OVERVIEW

The D2U5T-H3-7000-54-HU4C is a High Efficiency 3500/7000 watt, power factor corrected, three phase power converter for 230/480VAC lines with a 54VDC main output and a 5V or 3.3V (20W) selectable standby output. The unit is provided with droop sharing and up to three supplies may be operated in parallel.

The supply is hot pluggable. It recovers from over temperature faults, and has status LEDs on the front panel in addition to logic and PMBus status signals.

The 2U package and 23.1W/cubic inch power density make them ideal for delivering reliable, efficient power to servers, workstations, storage systems, broadcast transmitters and many other applications.

ORDERING GUIDE*				
Model Number	Power Output at 480Vac	Main Output	Standby Output	Airflow
D2U5T-H3-7000-54-HU4C	7000W	54V	3.3V or 5V (selectable)	Back to front

^{*}See www.murata.com/products/power for model-specific availability.

Parameter	Conditions	Min	Тур	Max	Units
Input Frequency		47	50/60	63	Hz
Input Voltage Operating Range	Range 1	180		264	Vac
input voltage operating hange	Range 2	320		525	Vac
Turn on Voltage (Pamp up)	Range 1		176		Vac
Turn-on Voltage (Ramp-up)	Range 2		280		Vac
Turn off Voltage (Damp down)	Range 1		150		Vac
Turn-off Voltage (Ramp-down)	Range 2		260		Vac
Maximum Input Current			15		Arms
Inrush Current	Cold Start			30	Apk
	600W		0.930		
Power Factor, Range 1, 230Vac, 60Hz	1750W (50% FL)		0.990		
	3500W (100% FL)		0.995		
	600W, 480Vac		0.850		
Power Factor, Range 2, 480Vac, 60Hz	3500W (50% FL)		0.990		
	7000W (100% FL)		0.995		

Parameter	Conditions	Min	Тур	Max	Units	
Output Power	Range 1			3500	W	
	Range 2			7000		
Efficiency, Range 1	700W (20%), 230 Vac		89.0			
	1750W (50%), 230 Vac		93.5			
	3500W (100%), 230 Vac		94.0		0,	
Efficiency, Range 2*	1400W (20%), 480 Vac		94.2		%	
	3500W (50%), 480 Vac		96.0			
	7000W (100%), 480 Vac		95.5			

^{*} See graph on page 8.



FEATURES

- 7KW (480VAC), 3.5KW (230VAC) Output Power
- High Efficiency; 96% @ 50% FL
- 54VDC Main Output
- 3.3V or 5V Standby Output
- Dims: 5.1"(W) x 18"(L) x 3.3" (2U)
- 23.1 watts/cubic inch power density
- N+1 redundant (including hot docking)
- Droop sharing on Main Output
- Over-voltage, over-current, over-temperature protections
- Internal cooling fan
- I²C Bus Interface with status indicators
- RoHS compliant
- Two-year warranty



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











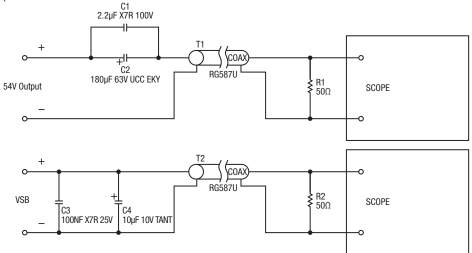






Output	Parameter	Conditions	Min	Тур	Max	Units
	Output Current	Range 1	0		64.8	Adc
	Output Current	Range 2	0		129.6	Auc
	Voltage Set Point	@32.4A Range 1		54		
	voilage set roill	@64.8A Range 2		54		Vdc
54V Voltage Droop	Min to Max Current, Range 1		1.5V		Vuc	
	Min to Max Current, Range 2		3.0V			
	Line Regulation			0.1		%
	Ripple Voltage & Noise ¹			0.5		Vp-p
	Load Capacitance		470		5000	μF
	Voltage Set Point			3.30		Vdc
	Line and Load Regulation		3.14		3.46	Vuc
3.3VSB	Ripple Voltage & Noise ²	20MHz Bandwidth			100	mVp-p
	Output Current		0		6	Α
	Load Capacitance		20		1000	μF
	Voltage Set Point			5.00		Vdc
	Line and Load Regulation		4.76		5.24	Vuc
5VSB	Ripple Voltage & Noise ²	20MHz Bandwidth			100	mVp-p
	Output Current		0		4	Α
	Load Capacitance		20		1000	μF

- 1 Ripple and noise are measured with 2.2μF (X7R 100V) ceramic + 180μF (UCC EKY) of electrolytic de-coupling capacitors at the output connector load side. A short coaxial cable with 50Ω scope termination is used.
- 2 Ripple and noise are measured with 0.1μF of ceramic capacitance and 10 μF of tantalum capacitance across the power supply outputs at the output connector load side. A short coaxial cable with 50Ω scope termination is used.



OUTPUT CHARACTERISTICS					
Parameter	Conditions	Min	Тур	Max	Units
Startup Time	AC ramp up			3	s
Transient Response ³	54V, 50-100% load step, 0.1A/µs di/dt		2.4		Vp-p
	5VSB, 50-100% load step, 1A/µs di/dt		250		mVp-p
	3.3VSB, 50-100% load step, 1A/µs di/dt		250		mVp-p
Current sharing accuracy (up to 3 in parallel)	54V @100% load			+/-10	%
Hot Swap Transients	All outputs within regulation				
Holdup Time	54V @100% load		12		ma
	VSB @100% Load	100			ms

3 Minimum output capacitance to be 470µF (low ESR).

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GENERAL CHARACTERISTICS					
Parameter	Conditions	Min	Тур	Max	Units
Storage Temperature Range		-40		70	°C
Operating Temperature Range		0		50	°C
Operating Humidity	Non-condensing	10		90	%
Storage Humidity	Non-condensing	5		90	%
Altitude (without de-rating at 40°C)	3000				m
Altitude (without de-rating at 50°C)	1800				m
Shock	30G non-operating				
Sinusoidal Vibration	0.5G, 5 – 500 Hz				
MTBF	Calculated per Telcordia SR-332 @40°C	250K			hrs
Weight			7		kg
Safety Approvals	c-CSA-us (CSA 60950-1-07/UL 60950-1, Second Edition) TÜV EN 60950-1:2006+A11+A1+A12 IEC 60950-1:2005 (2nd Ed) + A1:2009, and EN 60950-1:2006/A11:2009/A1:2010/A12:2011				
Input Fuses	One internal 16A/500V fast blow fuse on each of the three AC line inputs				
Material Flammability	UL 94V0				
Airflow Direction	From Back (connector side) to Front. Optional Front to Back.				

PROTECTION	ROTECTION CHARACTERISTICS					
Output	Parameter	Conditions	Min	Тур	Max	Units
	Over-temperature (intake)	Auto-restart	52	55	63	°C
54V	Over Voltage	Latching, toggling ON/OFF switch unlatches	58	60	62	V
34V	Over Current Ranges 1 &2	Hiccup mode. Restart every 500msec. Recovers once load drops below OCP level	105		130	%
3.3VSB	Over Voltage	Latching, AC OFF/ON cycling required to unlatch	3.9		4.3	V
3.3750	Over Current	Constant Current Limit (Latches if Output drops below 2V). Hiccup is optional	6.3		9	Α
5VSB	Over Voltage	Latching, AC OFF/ON cycling required to unlatch	5.6		6.0	V
SVSB	Over Current	Constant Current Limit (Latches if Output drops below 3V). Hiccup is optional	4.2		6	Α

EMISSIONS AND IMMUNITY		
Characteristic	Standard	Compliance
Input Current Harmonics	IEC/EN 61000-3-2	Complies
Conducted Emissions	FCC 47 CFR Parts 15	Class A, 6dB margin
Radiated Emissions (in the application)	CISPR 22 EN55022	Class A, 6dB margin
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 A
Surge Immunity	IEC/EN 61000-4-5	Level 3 criteria A
RF Conducted Immunity	IEC/EN 61000-4-6	Level 3 criteria A
Magnetic Field Immunity	IEC/EN 61000-4-8	3 A/m criteria B
Voltage Dips & Interruptions	IEC/EN 61000-4-11	400Vrms Input Voltage 54V & VSB Outputs, Performance a) 100% Ioad, Phase 0°, Dip 100% Duration 10ms 50% Ioad, Phase 0°, Dip 100% Duration 20ms 54V & VSB Outputs, Performance b) 100% Ioad, Phase 0°, Dip 100% Duration >10ms Any Load, Phase 0°, Dip 100% Duration >100ms
Voltage imbalance (Circuit will stop when input voltage imbalance exceeds 8% for more than 100ms. Unit will restart when imbalance returns below 8%)		Any valid Input Voltage, any load 54V & VSB Outputs, Performance a) Dip 30% on single Phase or Line, Duration 100ms 54V & VSB Outputs, Performance b) Dip 30% on single Phase or Line, Duration >100ms

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ISOLATION CHARACTERISTICS					
Parameter	Conditions	Min	Тур	Max	Units
Insulation Safety Rating/Test Voltage	Input to Output – Reinforced	3000			Vrms
	Input to Chassis – Basic	1500			Vrms
	Output to Chassis – Functional	500			Vdc

STATUS INDICATORS (LEDs)			
Status Indicators	Input OK (Green)	Output OK (Green)	Fault ⁵ (Yellow)
AC present and within the regulation range; Standby - ON; Main Output – OFF	Solid Green	Blinking	Off
AC present, but its level is not within the required regulation range	Blinking Green at 1Hz rate (0.5s on, 0.5s off)	Off	Off
When hot-unplugging the power supply from a power shelf ⁴	Blinking Green at 1Hz rate (0.5s on, 0.5s off)	Off	Off
AC input voltage is not present	Off	Off	Off
AC present and within the regulation range; Standby – ON, Main Output – ON and both within the regulation range	Solid Green	Solid Green	Off
AC present and within the regulation range; Standby - ON; Main Output - ON; power supply is in a power limit or in an overcurrent condition.	Solid Green	Solid Green	On
Any warning Levels (Input UV/OV, OC, Inlet Temp, Output and STBY OV/UV, OC, OTP, FAN)	No Change	No Change	Blinking 1Hz
Any Fault Levels (Input UV/OV, OC, Inlet Temp, Output and STBY OV/UV, OC, OTP, FAN)	Depends on PS Status	Depends on PS Status	On

- 4 The Input OK LED blinks to indicate that there is still energy inside the power supply until the input bulk capacitors are completely discharged or the housekeeping circuit is shut down.
- 5 The Fault LED and PS Fault signal shall be turned on to indicate that there is one or more of the following internal faults currently detected inside the power supply:
 - · VSB out of range
 - Output stage OT
 - Fan fault
 - ORING fault (Output voltage less than bus voltage)
 - OC shutdown
 - OT shutdown
 - OV shutdown
 - Input stage OT
 - · Fault induced shutdown occurred
 - · Thermal sensor fault
 - Vout out of range
 - PFC Boost Vbulk fault

As soon as all of the above faults are removed and the power supply operates normally, the Fault LED and PS Fault signal shall be turned off.

LED Definition: Three LEDs shall be located on the front faceplate, and these are:

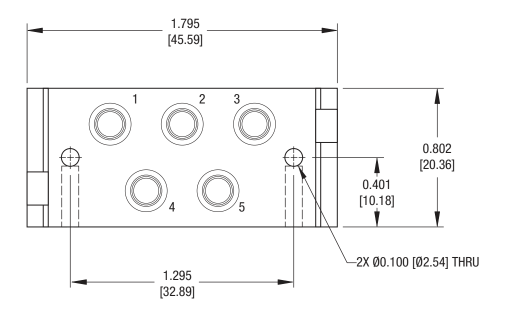
LED	Status
	Input OK = ON
	Output OK = ON
	Fault = ON



Control Signals		
Signal (I/O)	Description	
PS_ON_H (Input)	Internal 10K pull-up resistor to internal VDD ^s • Leaving signal pin open = Main Output ON • Tying signal pin to GND = Main Output OFF	
PS_KILL (Input)	Short pin; internal 10K pull-up resistor to internal VDD ⁶ • Leaving signal pin open = All Outputs off • Tying signal pin to GND = All Outputs enabled	
PS_FAULT_L (Output)	Internal 10K pull-up resistor to internal VDD ⁶ • PSU Fault Status	
PWR_GOOD_H (Output)	Internal 10K pull-up resistor to internal VDD ⁶ • Main Output Status OK	
I_SHARE (Input/output -bus)	Analog representation of main output current; can be left open if not used	
STBY_SEL_IN (Input)	Internal 10K pull-up resistor to internal VDD ⁶ • Leaving signal pin open = +5V STBY • Tying signal pin to GND = 3V3STBY	
AC_OK_H (Output)	Internal 10K pull-up resistor to internal VDD ⁶ • AC OK Status	
SMB_ALERT_L (Output)	Internal 10K pull-up resistor to internal VDD ⁶ • SMB Alert signal output	

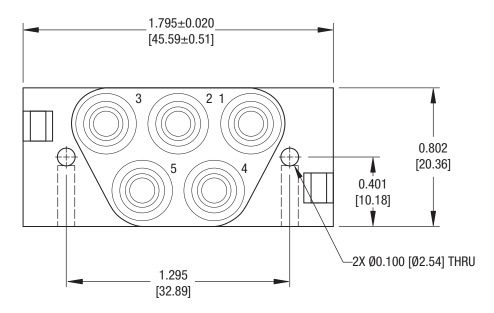
⁶ VDD depends on Standby Voltage selection of either 3.3V or 5V.

AC POWER CONNECTOR					
Header	Positronic PLS5W5F1000				
Contacts	Position	Part Number	Function		
	1	Positronic: FS612N2	Safety Ground		
	2	Positronic: FS612N2	AC Line Voltage Ph 1		
	3	-	Not fitted		
	4	Positronic: FS612N2	AC Line Voltage Ph 2		
	5	Positronic: FS612N2	AC Line Voltage Ph 3		





STOMER AC POWER CONNECTOR				
Header	Positronic PLS5W5	Positronic PLS5W5M1000		
Contacts	Position	Part Number	Function	
	1	Positronic: MS612N	Safety Ground	
	2	Positronic: MS612N-228.2	AC Line Voltage Ph 1	
	3	-	Not fitted	
	4	Positronic: MS612N-228.2	AC Line Voltage Ph 2	
	5	Positronic: MS612N-228.2	AC Line Voltage Ph 3	
	NOTE: The Safety Ground MUST mate first. The Customer SHALL use the longer pin specified for position 1 and the shorter pins specified for positions 2, 4 and 5.			



OUTPUT CONNECTOR

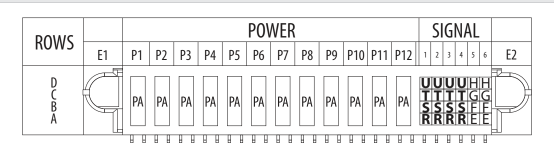
Connector: FCI Power Blade. Right Angle Header, 24 Signal Pins & 12 Power Blades. Part # 51939-486LF

Mating connector option #1: FCI Power Blade. Right Angle Connector, 24 Signal Pins & 12 Power Blades.

Part # 51915-132

Mating connector option #2: FCI Power Blade. Straight Connector, 24 Signal Pins & 12 Power Blades.

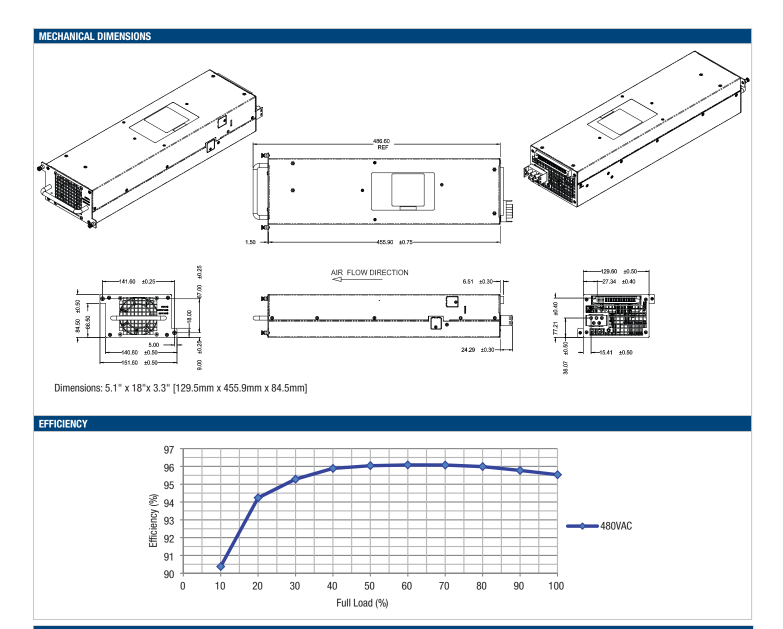
Part # 51940-323



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Power Blade Number	Signal	Function	Signal Direction
P12	+VOUT	54Vdc	Output
P11	+VOUT	54Vdc	Output
P10	+VOUT	54Vdc	Output
P9	-VOUT	54Vdc Return	Output
P8	-VOUT	54Vdc Return	Output
P7	-VOUT	54Vdc Return	Output
P6	-VOUT	54Vdc Return	Output
P5	-VOUT	54Vdc Return	Output
P4	-VOUT	54Vdc Return	Output
P3	+V0UT	54Vdc	Output
P2	+VOUT	54Vdc	Output
P1	+VOUT	54Vdc	Output
Signal Pin Number	Signal	Function	Signal Direction
A1	A1	I2C Address Bit 1 Signal	Input
A2	PS_FAULT_L	PSU Fault Status	Output
A3	A0	I2C Address Bit 0 Signal	Input
A4	VSB_RTN	VSTBY_RTN	Output
A5	SCL	I2C Clock Signal	Bi-Directional
A6	VOUT_SENSE+	VOUT_SENSE+	Input
B1	A2	I2C Address Bit 2 Signal	Input
B2	PS_ON_H	Enable PSU	Input
B3	+VSB	+3.3V/5V STBY Out	Output
B4	VSB_RTN	VSTBY_RTN	Output
B5	PS_KILL	Enable PSU Shortest pin of the connector	Input
B6	N/A	Reserved No User Connection	Output
C1	STBY_SEL_IN	Selects +3V3 or +5VSTBY	Input
C2	AC_OK_H	AC(DC) OK Status	Output
C3	+VSB	+3.3V/5V STBY Out	Output
C4	VSB_RTN	VSTBY_RTN	Output
C5	SDA	I2C Data Signal	Bi-Directional
C6	VOUT_SENSE-	VOUT_SENSE-	Input
D1	SMB_ALERT_L	SMB Alert signal output	Output
D2	PWR_GOOD_H	Power OK Status	Output
D3	+VSB	+3.3V/5V STBY Out	Output
D4	VSB_RTN	VSTBY_RTN	Output
D5	VSB_RTN	VSTBY_RTN	Output





OPTIONAL ACCESSORIES		
Description	Part Number	
54V D2U5T Output Connector Card	D2U5T-54-CONC	

APPLICATION NOTES				
Document Number	Description	Link		
ACAN-55	D2U5T PMBus™ Communication Protocol	http://power.murata.com/datasheet?/data/apnotes/acan-55.pdf		
ACAN-56	D2U5T Output Interface Connector Card	http://power.murata.com/datasheet?/data/apnotes/acan-56.pdf		

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ISO 9001 and 14001 REGISTERED



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Refer to: http://www.murata-ps.com/requirements/

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