

74mm 1U Front End AC-DC Power Supply Converter





FEATURES

- 1636W continuous output power
- 80+ Certified Titanium
- IEC60320-C14 AC input connector
- 12V main output, 12V 36W standby output
- IU height: 74mm x 264mm x 40mm
- > 33 Watts per cubic inch density
- N+1 redundant, Hot Swap Capable, up to 9 units
- Active (digital) current sharing main output; ORing /isolation provided for both outputs
- Internal cooling fan
- Overvoltage, overcurrent, over temperature Protection
- PMBusTM/I²C interface with LED status indicator
- RoHS compliant
- Two Year Warranty



PRODUCT OVERVIEW

D1U74T-W-1600-12-HBxC is a series of 1636W highly efficient power factor corrected front end power supplies featuring a 12Vdc main and 12V standby outputs, active current sharing, intuitive status LED, hardware logic signals and PMBus[™] digital communications. The low profile 1U 33W/cubic inch package make this series ideal for delivering reliable, efficient power to servers, workstations, storage systems and other 12V distributed power architectures.

ORDERING GUIDE				
Part Number	Total Output power (200-240 Vac nominal)	Main Output	Standby Output	Airflow
D1U74T-W-1600-12-HB4C	1636W	12Vdc	12Vdc	B - F

INPUT CHARACTERISTICS					
Parameter	Conditions	Min.	Nom.	Max.	Units
Input Operating Range		180	200-240	264	Vac
Input Source Frequency		47	50-60	63	Hz
Turn-on Input Voltage	Ramp up	172	176	180	Vac
Turn-off Input Voltage	Ramp down	164	168	172	Vac
Maximum current	1600W, Vin 180Vac/60Hz			10	Arms
Inrush Current	Cold start @ 264Vac			100	Apk
Power Factor	200/240Vac nominal full load	0.95	0.99		
Efficiency (220)(co) evoluting for	10% load	90			
Efficiency (230Vac), excluding fan load	20% load	94			%
80 Plus® Certification Titanium	50% load	96			70
	100% load	91			

OUTPUT	VOLTAGE CHARACTE	RISTICS				
Output Voltage	Parameter	Conditions	Min.	Тур.	Max.	Units
	Output Setpoint Accuracy	50% load; Tamb =25°C	12.08	12.12	12.16	Vdc
	Line and Load ² Regulation ^{2,4}	Measured at PSU side of output connector card edge	11.51	12.12	12.73	Vdc
12V	Ripple Voltage & Noise ^{1,2}	20MHz Bandwidth			200	mV p-p
	Output Current	1600W (180-264 Vac) Continuous	0		132	А
		1728W (180-264 Vac) 12S max., 33.3% Duty Cycle			144	А
	Load Capacitance		1,000		25,000	μF
	Nominal Output Voltage			12.00		Vdc
	Line and Load	PS_ON asserted (operating mode, ps_on)	11.40	12.0	12.60	
12VSB	Regulation ³	PS_ON De-asserted (standby mode, ps_off)	11.51	12.00	12.73	
	Ripple Voltage & Noise ^{1,3}	20MHz Bandwidth			200	mV p-p
	Output Current ⁵		0		3.0	А
	Load Capacitance		100		3100	μF

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 to the scope termination is used and minimum output bus capacitance specified in above table.
² Minimum band (d) the scope termination is used and minimum output bus capacitance specified in above table.

² Minimum Load of 1A to comply with these limits.

³ Minimum Load of 0.05 to comply with these limits

⁴ Peak current capable of 144A, up to 12sec on 36 sec off.

⁵ Maximum load current not to exceed 6A for N+1 deployment and maximum rating of a single PSU during start-up.



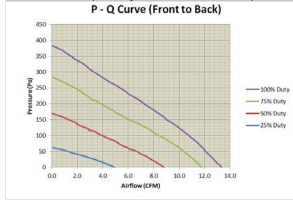
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OUTPUT CHARACTERISTICS Min. Max. Units Parameter Conditions Тур. Startup Time AC ramp up 3 S Outputs remain within regulation for the load steps below: 99-132A load step; 0.25A/µs slew rate; 50-5kHz, 10-90% Duty Dynamic load response Cycle 11.51 12.73 Vdc 66-99 A load step; 0.25A/µs slew rate; 50-5kHz, 10-90% Duty Cycle Current sharing accuracy 13A to 132A PSU load (per power supply) +/-6.6 А Hot Swap Transients All outputs remain in regulation -5 % +5230-240Vac, 100% load, Loss of AC input to de-assertion of 10 ms AC OK signal Holdup Time 230-240Vac, 50% full load, Loss of AC input to de-assertion of 20 ms AC OK signal

ENVIRONMENTAL CHAP	RACTERISTICS				
Parameter	Conditions	Min.	Тур.	Max.	Units
Storage Temperature	Storage	-5		50	
Range	Transport 5-95% relative humidity	-40		70	°C
Operating Temperature Range	1636W; 230-240Vac nom.	0		40	U
Operating Humidity	Noncondensing	5		90	
Storage Humidity		5		95	%
Altitude (Derating at 40°C)		3000			m
Shock	Non-operating, drop test from 50mm height, 1 time per axis (x, y, Z)				
Operational Vibration	 Sine sweep: 3-60Hz, 0.5G X, Y, Z axis, 2 minutes cycle time, 5 cycles per axis, 10 minutes vibration time 2) 10-500Hz, 0.5G X, Y, Z axis, 2.6 minutes cycle time, 5 cycles per axis, 13 minutes vibration time 				
MTBF	Per Telcordia SR-332 M1C3 @40°C	540K			hrs.
Safety Approval Standards	cULus: 60950-1, 2nd Edition, 2014-10-14 (Information Technology Equipment - Safety - Part CAN/CSA C22.2 No. 60950-1-07, 2nd Edition, 2014-10 (Information Technology Equipment - Requirements) TUV: IEC 62368-1, Ed.2, IEC60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013 BSMI: CNS13438; CNS14336-1 (1999/9/30); CNS15663				
Input Fuse	Dual 12.5A fast acting fuses provide a series protective element. Note both input "line" and "r	neutral" ar	e fused.		
Weight	1190g				

Airflow Back-Pressure P-Q curves

Back-Pressure imposed by the PSU at various fan speed setting, % of maximum fan duty-cycle





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1500

500

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PROTEC	TION CHARACTERISTICS					
Output Voltage	Parameter	Conditions	Min.	Тур.	Max.	Units
12V	Over temperature (intake)	Latching ¹ , both outputs	60	65	70	°C
	Overvoltage	Latching ¹ ; 12VSB maintains operation	13.3		14.5	Vdc
	Short-circuit	Latching ¹	200		-	А
12V	Overcurrent	Latching ¹ after 2 seconds to accommodate peak power and the 12VSB remains operational	145.2		158.4	А
		Latches ¹ immediately	158.4		-	А
	Under voltage protection	Latching ¹ , <1 ms	9.5		10.3	Vdc
	Overvoltage	Latching ¹ Both outputs	13.3		14.5	Vdc
12VSB	Overcurrent	Non-Latching; both outputs shutdown or hiccup if overcurrent persists longer than 2 seconds. Self recovers after fault cleared.	3.3		3.74	А
		Shutdown after 15mS (both outputs). Non-Latching	3.7		-	
	Under voltage protection	Latching, <1ms	10		11	Vdc
	equires elimination of fault condition a	and then recycling either the AC input or PS_ON re-cycle or PMBus "Clear Fat	ults" command to	resume operatio	n	
ISOLATIO	ON CHARACTERISTICS					
Paramete	er	Conditions	Min.	Тур.	Max.	Units
		Input to Output - Reinforced	3000			Vrms

Insulation Safety Rating / Test Voltage Isolation

EMISSIONS AND IMMUNITY		
Characteristic	Standard	Compliance
Input Current Harmonics	IEC/EN 61000-3-2	Complies with Class A limits
Voltage Fluctuation and Flicker	IEC/EN 61000-3-3	Complies
Conducted Emissions	FCC 47 CFR Part15/CISPR22/EN55032	Class A
ESD Immunity	IEC/EN 61000-4-2	±8KV Contact; ±15KV air discharge; Criteria A
Radiated Field Immunity	IEC/EN 61000-4-3	3V/m, 1KHz, 80% AM, 80MHz to 1GHz Criteria A
Electrical Fast Transients/Burst Immunity	IEC/EN 61000-4-4	¹ Level 3 (2kV), criteria A
Surge Immunity	IEC/EN 61000-4-5	¹ Level 3 (2kV Line-Earth, 1kV Line-Line), criteria A
RF Conducted Immunity	IEC/EN 61000-4-6	Level 2 (3V/M) criteria A
Voltage Dips, Interruptions	IEC/EN 61000-4-11	230Vin, 100% load, Phase 0°, Dip 100% Duration 10ms (A) 230Vin, 50% load, Phase 0°, Dip 100% Duration 20ms (VSB:A, V1:B) 230Vin, 100% load, Phase 0°, Dip 100% Duration > 20ms (VSB, V1:B)

Input to Chassis - Basic

Output to Chassis

$^{\rm 1}$ measured at power supply's AC input connector $^{\rm 2}$ INSTALLED IN SYSTEM

STATUS LED				
Single bi-colour (Amber/Green) LED provides the following indica	tion characte	eristics:		
PSU Status	12V Main	VSB	LED Status	Notes
Normal operation	On	On	Green	
Normal Standby	Off	On	Blinking Green @ 0.5Hz	
PSU Fault – (PMBus Register Status Fault bits. Refer to PMBus [™] ACAN for specific fault triggers)	Off	Off	Off or Amber	Amber if VSB powered by an adjoining PSU or if PSU internal housekeeping supply operating
PSU Fault – (set by PMBus Register Status Fault bits. Refer to PMBus [™] ACAN for specific fault details)	Off	ON	Amber	
PSU Warning – (set by PMBus Register Status Warning bits. Refer to <u>PMBus[™] ACAN</u> for specific warning details)	On	On	Blinking Amber @ 0.5Hz	With the exception of VIN_OV_W
AC input off	Off	Off	Off	
AC input is off, VSB supplied by another adjoined PSU	Off	On	Amber	

Vrms

Vdc

muRata 🖳

D1U74T-W-1600-12-HBxC Series

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Signal Name	I/0	Description			Interface details	
	., 0	p			pull-up: 1K OHM ¹⁴	
AC_OK <u>Pin Table</u>	0	Driven high when input source is within acceptable limit asserts 0.4ms minimum before loss of main output	ts; driven low t	o indicate loss of input source. De-	Source current: 0.5mA max. Sink Current: 4mA max. Rise/Fall time: 100uS max.	
PW_OK Pin_Table	0	Pulled high indicates 12V main output is valid; driven lo is lost for duration exceeding min. holdup time.	w indicates of	utput is < regulation limit or AC input	pull-up: 392 OHM ¹⁴ Source current: 2mA max. Sink Current: 4mA max. Rise/Fall time: 100uS max.	
SMB_ALERT Pin Table	0	Low state indicates presence of fault or warning conditi indicates normal operating conditions. See <u>PMBus ACA</u> PMbus status register bit(s) set before assertion of sign SMB_ALERT de-asserts after all fault and warning cond LED state is based on same status register bits that det SMB_ALERT is asserted when AC input loss exceeds th Status register fault bits do not reset automatically after bits do reset automatically after removal of warning stin fault bits in status registers are reset. SMB_ALERT does not assert within hold-up time (0 to 1 N+1 applications: SMB_ALERT will remain asserted (Lo Register bit(s) are set within 30mS of the occurrence of	<u>N</u> for additiona al. ditions are no la cermine the sta te maximum ha stimulus fault nulus; SMB_A 10.4ms min. a tw) after loss o	al details. Additionally: onger present. te of SMB_ALERT. old-up time clearance; Status register warning LERT de-asserts after all warning and fter loss of input). f AC	pull-up: 392 OHM ¹⁴ Source current: 2mA max. Sink Current: 4mA max. Rise/Fall time: 100uS max.	
RESENT_L Pin_Table	0	Used by the host system to detect the presence of an ir	Pull-down: 0 OHM ¹			
PSKILL Pin Table	I	Short pin MLFB signal and is used by PSU to minimize ginsertion/extraction. N+1 applications system side shou 1mA maximum source current.	pull-up: 10K OHM ¹			
PS_ON		Required to turn the main 12V output on/off, remotely.		"ON" when single pulled low ³ or	pull-up: 10K OHM ¹²	
<u>in Table</u>	1	"OFF" when not pulled low (or signal left un terminated			Source current: 1mA max.	
		Two address selection pins are provided for host system devices (microprocessor & EEPROM) for digital commun		he address of both internal slave		
2 <mark>5</mark> A0_&	1	PSU µP / EEPRUM	in state	A0 pin state	Each pulled up: 10K OHM ¹⁵	
<u>'SA1</u>			_OW	Low		
			LOW	High		
			ligh	Low		
0			ligh	High		
CL <u>'in Table</u>	I/0	Serial clock input to PSU compatible with PMBus [™] 1.2. faulty PSU loading the bus			pull-up: 5K9 OHM ¹²	
DA <u>'in Table</u>	I/O	A bi-directional serial data line compatible with PMBus [™] 1.2. and is diode isolated to prevent unpowered or faulty PSU loading the bus				
2VRS +) & (-) P <u>in Table</u>	I	Analogue are provided for connection at the load to allo the main output DC connection bus. Output voltage mea within regulation range plus and additional +/- 200mV remote sense lines can be configured for local sense by + and 12VRS (-) directly to +12V main output RTN. PS connection and will shut down to protect itself.	asured at the o should one or / connecting 1	butput connector pin shall remain both sense lines be open. Unused 2VRS (+) directly to 12V main output	Compensation for up to 0.12Vdc total connection drop (output and return connections).	
SHARE Pin <u>table</u>	I/O	This signal is an analogue DC voltage that forms a comwithin the host system and changes in proportion to loa voltage thereby maintaining current share performance is 8Vdc +/-3 and 4Vdc +/-3% for two PSUs sharing the	d. Each PSU u . The DC bus v	ses this signal to control the PSU bus roltage for a single PSU @ 100% load	Analogue voltage: 0 to +8V +/-3% maximum; 10K to +12V_RTN	

Signal Related Notes:

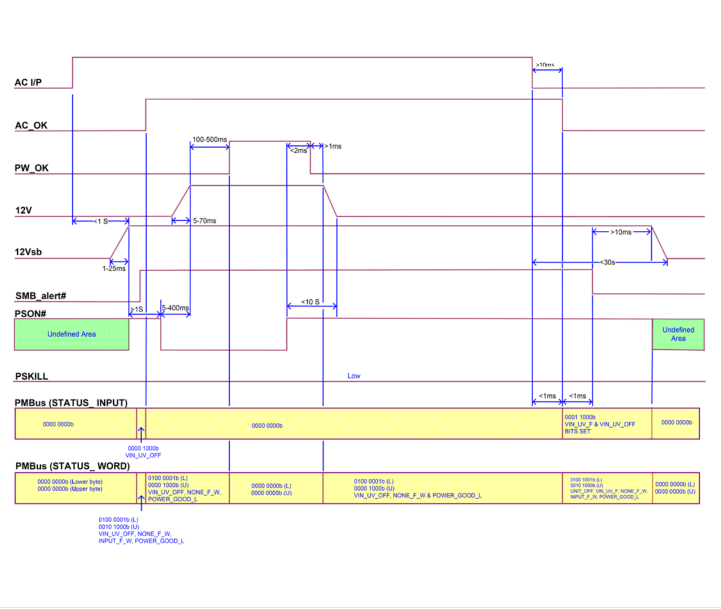
1) Pulled up to the 3.3Vdc rail, which is derived from VSB and an internal housekeeping rail ("diode ORed") and is compatible with the voltage levels of TTL and CMOS logic families. 2) Logic high: 2.1 to 3.46Vdc; logic low: 0 to 0.8Vdc 3) Pulled down to VSB return. 4) Logic high 2.4 to 3.46Vdc; A logic low is 0 to 0.4Vdc 5) Logic high 2.4 to 3.57Vdc; A logic low is 0 to 0.4Vdc

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D1U74T-W-1600-12-HBxC Series

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TIMING SPECIFICATIONS Turn-On and Turn-Off, PS ON Sequencing



Recommended glitch-free power-up process:

- 1) PSU is installed into end user system without AC power.
- 2) Apply AC input voltage
- 3) Minimum 1s after the AC_OK signal has asserted (Logic High) the main output can be powered up by pulling the PS_ON signal low.
- Power supply removal process:
- 1) Shut off main output by releasing the PS_ON signal
- 2) Remove AC input voltage
- 3) After AC_OK signal de-asserts (changes to low state) the PSU can then be removed



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TIMING SPECIFICATIONS					
AC Removal and Recovery					
>10.4ms	>	1			
AC I/P					
AC_OK					100-500ms
	7				
PW_OK		<>10ms>			
12V				<<	2.5s
12Vsb				←<1.5s→	€ → 5 - 70ms
12450			\backslash		
		← >10ms → >	\	⁄	50 -1000ms
				1 - 25ms	
SMB_alert#					
	<1ms	. <1ms			
PMBus (STATUS_ INPUT)	(~~~)				
0000 00006		0001 1000b	0000 000	Ob	0000 00006
		VIN_UV_F & VIN_UV_OFF			
					000 10006 N_UV_OFF
PMBus (STATUS_ WORD)		0100 1001b (L) 0010 1000b (U)	0000 0000	b (L)	0100 00016 (L) 0000 10006 (U) 0000 00006 (L)
0000 0000b (Upper byte)		UNIT_OFF VIN_UV_F, NONE_F_W, INPUT_F_W, POWER_GOOD_L	0000 0000	ο (Ŭ)	0000 1000b (Ŭ) 0000 0000b (L) VIN_UV_OFF, NONE_F_W 0000 0000b (U) POWER_GOOD_L
				0100 1001b 0010 1000b	6 (L) 6 (U)
				UNIT_OFF. INPUT_F_V	b(U) NONE_F_W, W, POWER_GOOD_L
Dekii I		Low			
PSKILL		200			
PSON#		Low			
Notes: 1) Shutdown due to cleara	nce of i	input fuse follows above turn-off s	equence however t	he time inter	rvals may not comply
2) Loss of AC input to one	of the p	parallel connected PSUs will result	AC OK maintaing	a "low" for a	at least 100ms



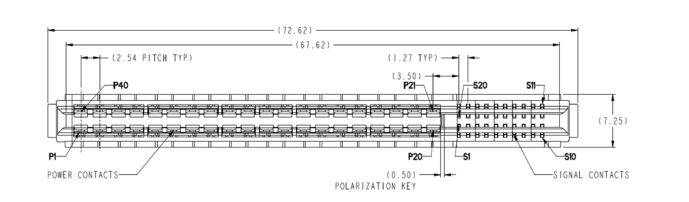
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TIMING SPECIFICATIONS		
AC Removal and Recovery Stand	lby Output On	
<u>←</u> >10.4ms·	-	
AC I/P		
АС_ОК	<	→ ← 100-500ms →
РW_ОК		
12V		5-70ms
12Vsb		
SMB_alert#	<1ms k <1ms	
PMBus (STATUS_ INPUT)	<u> </u>	
0000 0000Ъ	0001 1000b VIN_UV_F & VIN_UV_OFF	0000 0000b
PMBus (STATUS_WORD)		
0000 0000b (Lower byte) 0000 0000b (Upper byte)	0100 1001b (L) 0010 1000b (U) UNIT_OFF VIN_UV_F, NONE_F_W, INPUT_F_W, POWER_GOOD_L	0100 0001b (L) 0000 0000b (L) 0000 0000b (L) (VIN_UV_OFF, NONE_F_W 0000 0000b (U) POWER_GOOD_L



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OUTPUT CONNECTOR & SIGNAL INTERFACE



PIN ASSIGNMENTS - Power Module Output & Signal Interface Connector: Card Edge Pin Signal Name Comments P1-P10 & P31-P40 PWR Return + 12V main and standby return P11-P20 & P21-30 +12V Main output + 12V main output S1 No Connection NC S2 Active Low; I2C alert signal; short MLFB pin; Signal details SMB ALERT S3 12V Main output return (-) Remote Sense 12VRS (-) S4 **PSKILL** Turn on/off PSU; short MLFB pin; Signal details S5 NC No Connection PS_A0 PMBus address line A0; Signal details S6 S7 SCL PMBus clock signal; Signal details Input voltage is within correct range; Signal details AC OK S8 S9, S10 NC No Connection PRESENT_L PS Present; Signal details S11 Signal return (internally connected to 12V main return) S12 Signal Return S13 ISHARE Current share bus; Signal details PMBus Data signal; Signal details S14 SDA PMBus address A1; Signal details PS A1 S15 PW OK Power OK; Active high indicates 12V Main is valid; Signal details S16 PS ON Active Low; 12V main on/off control; Signal details S17 12VRS (+) 12V Main output (+) Remote Sense Signal details S18 S19, S20 VSB Standby output

Note: VSB return. Signal return and main 12V return are connected together with the PSU

MATING CONNECTOR Part Number Description Amphenol (FCl): 10120871-001LF CONN EDGE DUAL FEMALE 60POS

AC INPUT CONNECTOR

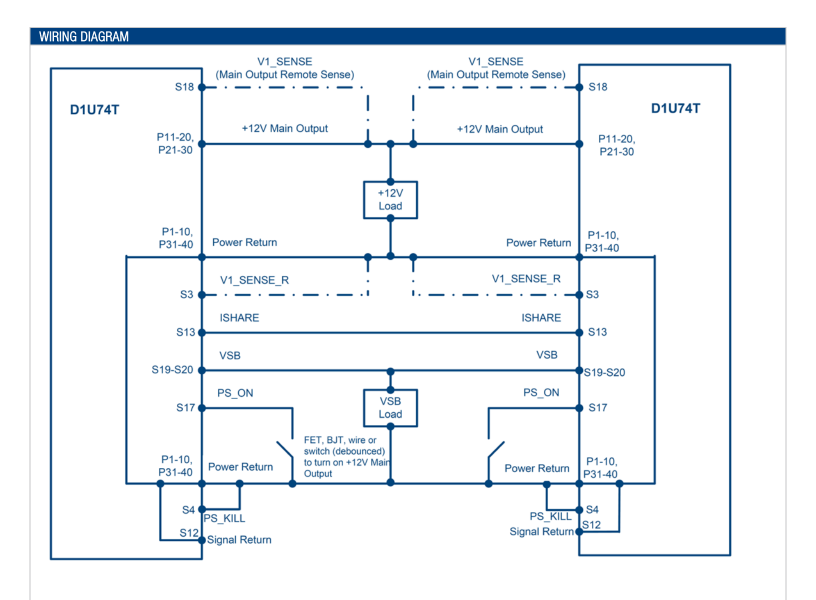
Part Number

Description

https://www.murata-ps.com/support



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CURRENT SHARING NOTES

- 1. Main Output: Current sharing is achieved using the active current share method.
- 2. Current sharing can be achieved with or without the remote (V_SENSE) connected to the common load.
- 3. The +VSB output has an internal ORING MOSFET for additional redundancy/internal short protection.
- 4. Startup Load Condition: DC output load current should not exceed the ratings of a single PSU until a minimum of 3 seconds after application of valid AC input.
- 5. The current sharing pin is connected between sharing units (forming an ISHARE bus). It is an input and/or an output (bi-directional analogue bus) as the voltage on the line controls the current share between sharing units. A power supply will respond to a change in this voltage but a power supply can also change the voltage depending on the load drawn from it. On a single unit the voltage on the pin (and the common ISHARE bus would read 8VDC at 100% load (power module capability). For two units sharing the same load this would read approximately 4VDC for perfect current sharing (i.e. 50% power capability per unit).
- 6. The load for both the main 12V and the VSB rails at initial startup shall not be allowed to exceed the capability of a single unit. The load can be increased after a delay of 3 sec (minimum), to allow all sharing units to achieve steady state regulation.
- 7. Refer to additional notes regarding PSU insertion and extraction



74mm 1U Front End AC-DC Power Supply Converter

MECHANCIAL ENVELOPE D1U74T-W-1600-12-HB4C ← 0.5 ×45° (2) 258 ±0.3 \mathbb{A} 8.5 ±0. ATCH IS FULL SCALE 3:1 rAn MODEL LABE WARNING LARE ⚠ 4mm MAX Ø 1 ±0.15 BLACK VELCRC (SOFT SIDE) 11.5 ±0 264.5 ±0.5 AC input connector: IEC 60320-C14 1. This graphical representation of the actual is not to scale. 2. Not all fine details are shown. Please contact Murata for 3D model for details 3. 4. Dimensions in mm, Subject to change. Contact factory for latest version. 5.

Description	Part Number	
Connector Card	D1U74T-12-CONC	

Description	Link
D1U74T-W-1600-12-HBxC PMBus [™] Protocol	http://power.murata.com/datasheet?/data/apnotes/acan-93.pdf
D1U74T-12-CONC, Output Connector Card	http://power.murata.com/datasheet?/data/apnotes/acan-94.pdf
	D1U74T-W-1600-12-HBxC PMBus [™] Protocol

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 N5745A/903
 N5764A/861

 N5767A/861
 605-10144-2AC
 N5748A/903
 N5751A/903
 N5751A/903
 N5751A/903