

ARTESYN UFE / UFR SERIES

Up to 6000 Watts





Advanced Energy's Artesyn UFE series of bulk front end AC-DC power supplies comprises one single output 24 V model and six single output 48 V models. The 24 V model accepts a wide range 90–264 Vac input and is rated at 1,300 watts. The 48 V models are available with a choice of 90-264 Vac input and 1,300 watt output ratings, or 180-264 Vac input and 2000 watt output. All models also provide an 11 V standby output. The main output is floating as well as isolated, allowing positive or negative polarity operation. Standard features include built-in ORing devices and active current sharing. Less than 1U high, UFE series power supplies are ideal for telecommunications, data communications and industrial applications.

DATA SHEET

Total Power:

Up to 6000 W

Input Voltage:

85 - 264 Vac

of Outputs:

Single + Aux

Output:

48V

SPECIAL FEATURES

- Rack mounted chassis (1U, 19")
- Three hot pluggable rectifiers per 1U chassis, up to 4 kW redundant or 6 kW available power (180 - 264 Vac input)
- Up to 2.6 kW redundant or 3.9 kW available/shelf at 90 132 Vac input
- Stackable to 6U high to provide up to 36 kW available power
- Class B conducted EMI EN55022 (See Note 1)
- Automatic fan speed control with fault reporting
- Auxiliary standby output, 11 V at approximately 2.8 W
- High density up to 22 W/in³
- High efficiency up to 91%

- Floating as well as isolated main output voltage allows positive or negative polarity operation
- EU directive 2002/95/EC compliant for RoHS
- PMBus compliant
- Two-year warranty

SAFETY

- VDE EN/IEC62368-1
- UL/cUL62368-1

ELECTRICAL SPECIFICATIONS

Input		
Output power	Main output Auxiliary output	See Table 1 11 V ± 15%, 2.875 W
Line regulation	Low line to high line	± 0.15% max.
Load regulation (active share mode)	Full load to minimum load	± 0.15% max.
Turn-on delay	(See Note 4)	5.0 s max.
Ambient temperature co-efficient	At full load, min. Vin	± 0.005% / °C
Voltage adjustability: Adjustable PMBus command (See Note 6)	48 Vout	42 - 57 Vdc
Output setpoint accuracy		± 0.5%
Default output voltage: Setting 25 °C	48 Vout (active default)	48 V ± 0.5% @ 41 A
Voltage droop: (Operation set PMBus command)	48 Vout	80.6 mV / A \pm 3.0% from 10 A up to power limit
Total error band	-40 °C to +70 °C, FL range	± 1.0% max.
Overshoot/undershoot	Mian output @ turn-on/off	0% / 0%
Ripple and noise (20 MHz)	Main output, -5 °C and above Auxiliary output	500 mV pk-pk, 150 mV rms 400 mV pk-pk, 150 mV rms
Dynamic regulation (except droop mode)	Peak dev., 25% load step Recovery time	2.5% max. 1 ms max.
Current sharing (See Note 3)	(I1-I2) / ILIMIT x 100	± 15% max.

DOCUMENTATION

Appendix A	UFR6000 Platform Specification
Appendix B	Application Note 210: I ² C Serial Bus Interface
Appendix C	Application Note 211: PMBus Commands
Appendix D	Application Note 212: Feature, Functions, EMC and Safety
Appendix E	Technical Reference - Rack and Unit Notes
Appendix F	Application Note: Rack and Unit Connections

All specifications are typical at nominal input, full load at 25 °C ambient unless otherwise stated.



ELECTRICAL SPECIFICATIONS

Input				
Input voltage range (See Note 2)		88 - 264 Vac 176 - 264 Vac		
Input frequency range		47 - 63 Hz		
Input current		15 A max.		
Ground leakage current	AC to safety ground	2 mA max		
Input fuse (internal)	Both lines fused	30 A		
Power factor	50 to 100% load	0.98		
Undervoltage lockout (Power up)	High line range Wide line range	176 Vac max. 88 Vac max.		
Undervoltage lockout (Power down)	High line range	162 Vac min. LED warning @ 176 V max.		
	Wide line range	76 Vac min. LED warning @ 88 V max.		
General Specifications				
Electrical insulation	Input/output Input/chassis	3000 Vac / 4242 Vdc 1500 Vac / 2121 Vdc		
Switching frequency	Fixed	450 kHz		
Approvals and standards		VDE EN/IEC62368-1 UL/cUL62368-1		
Weight		5.5 lbs		
Hold-up time	48 Vout at rated output power	20 ms min.		
MTBF (@25 °C)	Telcordia SR-332 Issue 1	279,069 hours		
Acoustical noise	Over all conditions 25 °C ambient at rated output power	71 dB max. 58 dB typ.		
EMC				
Conducted emissions	EN55022, FCC part 15	Class B (when installed in system)		
Immunity				
- Harmonic current	EN61000-3-2	Compliant		
- ESD air/contact	EN61000-4-2	Level 3		
- Surge	EN61000-4-5			
- Fast transients	EN61000-4-4	Level 3		
- Flicker	EN61000-3-3	Compliant		
- Magnetic field	EN61000-4-8	Compliant		
- Radiated immunity	EN61000-4-3	Level 3		
- Conducted immunity	EN61000-4-6	Level 3		

Notes:

- 1. Final EMI performance is system/shelf dependent.
- 2. Auto ranging sets power limit based on input voltage at turn on.
- 3. The difference in output current among any two rectifiers operating in parallel does not exceed a value equal to 15% of the rated current limit. This specification applies for operation with any output current from no load to 110% of maximum.
- $4. \ \text{Maximum 15} \ \text{minute warm up time at light loads below -15 °C}. \ \text{See Application Note 212 for cold start timing data}.$
- 5. For operation above 1,524 m (5,000 ft), maximum operation temperature is derated by 2 °C per 305 m (1,000 ft).
- 6. Output voltage can be modified on the fly between 42-57V (48V model) PMBus command.
- 7. Unit and rack are conformal coated.



ENVIRONMENTAL SPECIFICATIONS

	-33 °C to +70 °C		
	-40 °C to +100 °C		
Cold start	-40 °C		
Operating	Up to 80%		
Non-operating	Up to 95%		
Operating	10,000 feet max.		
Non-operating	35,000 feet max.		
Operating	1.0 G peak		
Non-operating	1.5 G peak		
Operating	10 G peak / 11 ms		
Non-operating	40G peak / 11 ms		
	± Rated power +15% / -0%		
Constant current limiting - brickwall: Vo ² Vout min.	± limit, ± 8%		
Hiccup mode at	200 ms on / 1/8 s off		
Vo < 40 Vdc			
Output shutdown	60 V max.		
Latching after 1 retry			
Self protecting	Non-latching		
Tested via I ² C or PMBus	LED alarm (by read) in case of OR-ing fault		
curacy			
Valid from 15% to max. load	± 15%		
•	± 15% ± 5%		
Valid from 15% to max. load			
	Non-operating Operating Non-operating Operating Non-operating Operating Non-operating Constant current limiting - brickwall: Vo ² Vout min. Hiccup mode at Vo < 40 Vdc Output shutdown Latching after 1 retry Self protecting		

MODULE ORDERING INFORMATION

Model Number	Rated Output		Voltage	Output	Power Limit +15% / -0%	Line range at Turn-on	Operating	Current Limit (Vout) < Vout	
	Power	Min	Max	Current (min)	Vout (min)	(Auto Ranging)	Line Range	(min)	
LIEE2000 OCCAODDMI	1300 W	42 V	57 V	0 A	1300 W	90 - 264 Vac	33 A	33 A	
UFE2000-96S48PDMJ	2000 W	42 V	57 V	0 A	2000 W	180 - 264 Vac	52 A	52 A	



RACK ORDERING INFORMATION

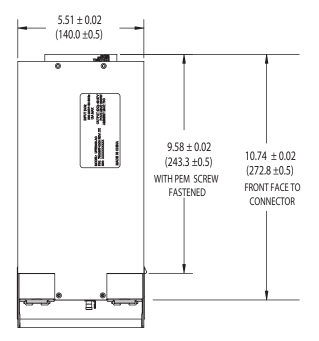
Rack Model Number	Hot Plug Interface	Number of Power Modules per Pack
UFR6000-00MJ	Yes	3
UFR6000PJ	Blank panel	3

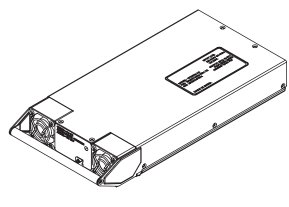
PART NUMBER SYSTEM WITH OPTIONS

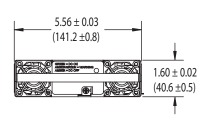
Product Family	Rated Output Power	Input Range	Standard Compliance	Type of Output	Output Voltage	Comm Type	Option Code	Special Modification	RoHS Compliance ⁹
UFE	2000	9	6	S	48	Р	D	М	J
UFE = Universal front end	1300 = 1300 W 2000 = 2000 W	9 = Universal Input with PFC	6 = UL/CSA/ VDE Class A/B	S = Single	24 = 24 V 48 = 48 V	C1 = I ² C serial communication P = PMBus serial communication	None = Active Ishare D = Droop Ishare HD = PS Enable HI/ Droop	M = Motorola	J = Pb free (RoHS 6/6 compliant)

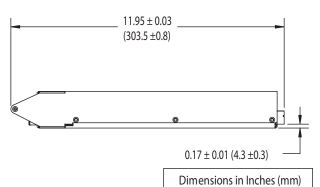


MECHANICAL DRAWING









Power Supply Connector	Mating Connector
Molex: 87663-4006	Molex: 87664-2004
Tyco: 2-1450330-8	Tyco: 1450370-5
FCI Bert: 51939-180	FCI Berg: 51915-070

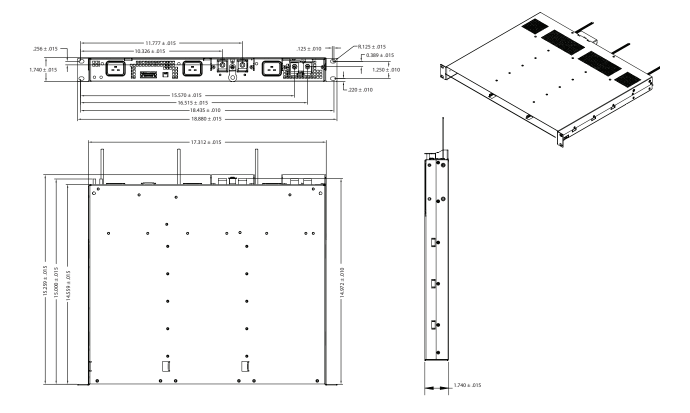
	POWER				SI	Gl	۷A	L			POW	/ER		
	P1	P2	P3	1	2	3	4	5	6	P4	P5	P6	P7	
D C B A					=		=======================================							

Power Connections Layout (Looking into Connector Side of UFE Power Supply)

	Power Supply Connector Pinout								
Pin	D	С		В	А				
P1			L1						
P2			L2						
Р3			PEG						
1	Sense-	Sense+		GND	Shortpin				
2	Present-L	GND		PS-IDO	GND				
3	PS-ID3	PS-ID2		GND	12V-AUX				
4	GND	SCL		PS-ID1	GND				
5	SDA	GND		GND	I ² C-En-H (Comm-EN-H)				
6	SMBALERT#	Ishare		DC-OK-L	PS-EN (Control)				
P4	DC-N								
P5	DC_N								
P6	DC_P								
P7			DC_P						



RACK SPECIFICATIONS



	Rack Signal Connector Pinout							
Pin	Function	Pin	Function					
1	48 V Sense+	14	48 V Ishare					
2	Ground	15	Unit 1 Present					
3	48 V Sense-	16	Ground					
4	Ground	17	Unit 2 Present					
5	PS-EN (Control)	18	Ground					
6	DC1-OK0-L	19	Unit 3 Present					
7	DC2-OK-L	20	Ground					
8	DC3-OK-L	21	SCL					
9	I ² C-En-H-1 (Comm-En-H)	22	Ground					
10	I ² C-En-H-2 (Comm-En-H)	23	SDA					
11	I ² C-En-H-3 (Comm-En-H)	24	Ground					
12	Ground	25	SMBALERT#					
13	12 V-Aux	26	N/C					

Signal Connector (1 per shelf)							
Shelf Connector	Mating Connector						
Molex: 52986-2679	Molex: 52316-2619						
Tyco: 2-178238-4	Tyco: 2-5175677-4						

AC Input Connector (3 per shelf)		
Shelf Connector	Mating Connector	
IEC320 C20 Socket	IEC320 C20 Plug (Straight Entry)	

Shelf DIP Switch Table		
Shelf Number	DIP Switch	DIP Switch
1	Up	Up
2	Up	Down
3	Down	Up
4	Down	Down

DERATING CURVES

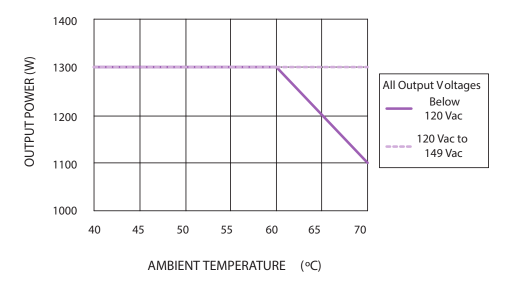


Figure 1 - Thermal Derating Curve for UFE2000-96S48J Model Low Line Input Voltage

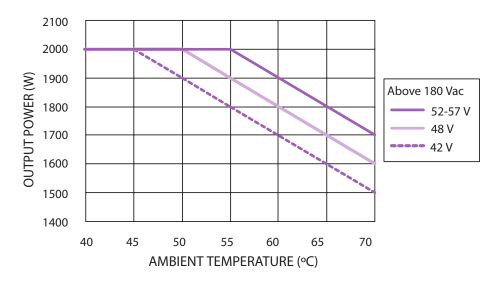


Figure 2 - Thermal Derating Curve for UFE2000-96S48J Model High Line Input Voltage



ABOUT ADVANCED ENERGY

Advanced Energy (AE) has devoted more than three decades to perfecting power for its global customers. AE designs and manufactures highly engineered, precision power conversion, measurement and control solutions for mission-critical applications and processes.

Our products enable customer innovation in complex applications for a wide range of industries including semiconductor equipment, industrial, manufacturing, telecommunications, data center computing, and medical. With deep applications know-how and responsive service and support across the globe, we build collaborative partnerships to meet rapid technological developments, propel growth for our customers, and innovate the future of power.

PRECISION | POWER | PERFORMANCE

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