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UFE / UFR SeriesUp to 6000 Watts

Total Power: Up to 6000 W Input Voltage: 85 - 264 Vac # of Outputs: Single + Aux 24 V & 48 V



- Rack mounted chassis (1U, 19")
- 3 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 per 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
- 2 year warranty
- PMBus compliant

Safety

- VDE EN/IEC60950-1
- UL/cUL60950-1



Electrical Specifications

Output		
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 min. load	±0.15% max.
Turn-on delay:	(See Note 4)	5.0 s max.
Ambient temp. coefficient:	At full load, min. Vin	± 0.005%/°C
Voltage adjustability: Adjustable PMBus command (See Note 6)	48 Vout 24 Vout	42-57 Vdc 21-28.5 Vdc
Output setpoint accuracy:		± 0.5%
Default output voltage: setting 25 °C	48 Vout (active default) 24 Vout (active default)	48 V ± 0.5% @ 41 A 27 V ± 0.5% @ 48 A
Voltage droop: (operation set PMBus command)	24 Vout 48 Vout	40.3 mV/A ± 3.0% from 10 A up to power limit 80.6 mV/A ± 3.0% from 10 A up to power limit
Total error band:	-40 °C to +70 °C, FL range	±1.0% max.
Overshoot/undershoot:	Main 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.

All specifications are typical at nominal input, full load at 25 $^{\circ}\text{C}$ ambient unless otherwise stated.





Input voltage range: (See note 2) Input frequency range: Input frequency range: Input current: Input frequency range: Input current: Input fure (internal) Input fuse (internal)	Input		
Input frequency range: Input current: Input current: Input current: Input fuse (internal) Both lines fused Power factor: 50 to 100% load Undervoltage lockout: High line range Undervoltage lockout: High line range Wide line range Undervoltage lockout: High line range Wide line range IteD warning @ 176 V ac min. IteD warning @ 176 V ac min. IteD warning @ 176 V ac min. IteD warning @ 188 V max. General Specifications Electrical insulation: Input/chassis Input/	Input voltage range:		88 - 264 Vac
Input current: Ground leakage current: AC to safety ground Ground leakage current: So to 100% load AC to safety ground AC to s	(See note 2)		176 - 264 Vac
Ground leakage current: AC to safety ground 30 A Input fuse (internal) Both lines fused 30 A Power factor: 50 to 100% load 0.98 Undervoltage lockout: High line range 176 Vac max. (power up) Wide line range 162 Vac min. (power down) Wide line range 176 Vac min. (power line line 176 Vac min. (power line line 176 Vac min. (power line 176 Vac min. (power line line 176 Vac min. (power line line line line line line line line	Input frequency range:		47 - 63 Hz
Input fuse (internal) Power factor: 50 to 100% load Undervoltage lockout: (power up) Wide line range Undervoltage lockout: (power down) Undervoltage lockout: (power down) Undervoltage lockout: (power down) Undervoltage lockout: (power up) Wide line range Undervoltage lockout: (power up) Undervoltage locket max. Undervoltage locket			15 A max.
Power factor: 50 to 100% load 0.98 Undervoltage lockout: High line range 88 Vac. max Wide line range 162 Vac min. LED warning 162 Vac min. LED warning 162 Vac min. LED warning 164 Vac min. LED warning 165 Vac min. LED warning 166 Vac min. LED warning 167 Vac min. LED war			2 mA max.
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(power up) Wide line range 88 Vac. max Undervoltage lockout: (power down) 162 Vac min. 163 Vac min. 164 Vac min. 165 Vac m			0.1.0
Undervoltage lockout: (power down) Wide line range Wide line range Wide line range Flectrical insulation: Input/output Input/chassis Input/chassis Input/chassis Wight: Approvals and standards: Weight: Hall Vout at rated output power 24 Vout at rated output power 24 Vout at rated output power 3000 Wac / 4242 Vdc 1500 Vac / 2121 Vdc 450 kHz Approvals and standards: Wide line range Input/chassis VDE EN/IEC60950-1 UL/CUL60950-1 UL/CUL60			
(power down) Wide line range Wide line range To Vac min. LED warning @ 88 V max. General Specifications Electrical insulation: Input/output Input/chassis Input/chasis Input/			
Wide line range 76 Vac min. LED warning @ 88 V max. General Specifications Electrical insulation: Input/output 3000 Vac / 4242 Vdc Input/chassis 1500 Vac / 2121 Vdc Switching frequency: Fixed 450 kHz Approvals and standards: VDE EN/IEC60950-1 UL/CUL60950-1 UL/CUL609		High line range	
General Specifications Electrical insulation: Input/output 10put/chassis 1500 Vac / 4242 Vdc 11put/chassis 1500 Vac / 2121 Vdc 121 Vdc 121 Vdc 122 Vd	(power down)		_
General Specifications Electrical insulation: Input/output 1500 Vac / 4242 Vdc 1600 Vac / 2121 Vdc 1600 Vac / 2121 Vdc 1700 V		Wide line range	
Electrical insulation: Input/output Input/chassis 3000 Vac / 4242 Vdc Input/chassis 1500 Vac / 2121 Vdc Switching frequency: Fixed 450 kHz Approvals and standards: VDE EN/IEC60950-1 UL/CUL60950-1 UL			LED warning @ 88 V max.
Input/chassis Input/chasii			
Switching frequency: Approvals and standards: Approvals and standards: Weight: Hold-up time: 48 Vout at rated output power 24 Vout at rated output power 25 ms min. 24 Vout at rated output power 20 ms min. 279,069 hours Acoustical noise: Over all conditions 25 °C ambient at rated output power Conducted emissions: EN55022, FCC part 15 Class B (when installed in system) Immunity: Harmonic current: EN61000-3-2 EN61000-4-2 Surge: Fast transients: EN61000-4-4 Flicker: EN61000-3-3 Compliant Magnetic field: EN61000-4-8 Compliant	Electrical insulation:		
Approvals and standards: Approvals and standards: Weight: Hold-up time: 48 Vout at rated output power 24 Vout at rated output power 20 ms min. 24 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 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 Surge: EN61000-4-5 Fast transients: EN61000-3-3 Compliant Magnetic field: EN61000-4-8 Compliant			1500 Vac / 2121 Vdc
Weight: Hold-up time: 48 Vout at rated output power 20 ms min. 24 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 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 Surge: EN61000-4-5 Fast transients: EN61000-4-4 Evel 3 Flicker: EN61000-3-3 Compliant Magnetic field: EN61000-4-8		Fixed	450 kHz
Weight: Hold-up time: 48 Vout at rated output power 24 Vout at rated output power 20 ms min. 279,069 hours Acoustical noise: Over all conditions 25 °C ambient at rated output power Conducted emissions: EN55022, FCC part 15 Class B (when installed in system) Immunity: Harmonic current: EN61000-3-2 EN61000-4-2 Surge: Fast transients: Fast transients: EN61000-4-4 Flicker: EN61000-3-3 Compliant Magnetic field: EN61000-4-8 Compliant EN61000-4-8	Approvals and standards:		
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Acoustical noise: Over all conditions 25 °C ambient at rated output power 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 EN61000-4-5 Fast transients: EN61000-4-4 Evel 3 Flicker: EN61000-3-3 Compliant Magnetic field: EN61000-4-8			
EMC Conducted emissions: EN55022, FCC part 15 Class B (when installed in system) Immunity: 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			
EMC Conducted emissions: EN55022, FCC part 15 Class B (when installed in system) Immunity: 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	Acoustical noise:		
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		25 °C ambient at rated output power	58 dB typ.
Immunity: 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	EMC		
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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	Immunity:		
Surge: EN61000-4-5 Fast transients: EN61000-4-4 Evel 3 Flicker: EN61000-3-3 Compliant Magnetic field: EN61000-4-8 Compliant	Harmonic current:	EN61000-3-2	Compliant
Fast transients: EN61000-4-4 Level 3 Flicker: EN61000-3-3 Compliant Magnetic field: EN61000-4-8 Compliant	ESD air/contact:	EN61000-4-2	Level 3
Flicker: EN61000-3-3 Compliant Magnetic field: EN61000-4-8 Compliant	Surge:	EN61000-4-5	
Magnetic field: EN61000-4-8 Compliant	Fast transients:	EN61000-4-4	
	Flicker:	EN61000-3-3	Compliant
Radiated immunity FN61000-4-3 Level 3	Magnetic field:	EN61000-4-8	Compliant
tadacea illinane,	Radiated immunity:	EN61000-4-3	Level 3
Conducted immunity: EN61000-4-6 Level 3		EN61000-4-6	Level 3

Rack Model Number

UFR6000-00J

UFR6000-01J

UFR6000PJ

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Notes

- Final EMI performance is system/shelf dependent.
- Auto ranging sets power limit based on input
- voltage at turn on.
 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 Maximum 15 minute warm up time at light loads below -15 °C. 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

Number of Power Modules per Pack

2 + 1 (Split Rack)

between
21-28.5 V (24 V model) or 42-57 V (48 V model) PMBus command.
PM BUs communication. Pin names in parenthesis refer to the PMBus version names.
UFE2000-96S48PJ and UFE130096S24PJ use PMBus.

Ordering Information									
Rated Output Power	Vout : +15% / -0% Vout :		Operating Line Range	Current Limit (Vout) < Vout (min)	Model Numbers (7)	Order Number			
					24 Vout Mode	ls			
1300 W	21 v	28.5 V	0 A	1300 W	90-264 Vac	65 A	65 A	UFE1300-96S24C1J	UFE1300-5
					48 Vout Mode	ls			
1300 W	42 V	57 V	0 A	1300 W	90-264 Vac	33 A	33 A	UFE2000-96S48PI	UFE2000-9
2000 W	42 V	57 V	0 A	2000 W	180-264 Vac	52 A	52 A	UFE2000-90346FJ	UFE2000-9
1300 W	42 V	57 V	0 A	1300 W	90-264 Vac	33 A	33 A	UFE2000-96S48PDI	UFE2000-9-D
2000 W	42 V	57 V	0 A	2000 W	180-264 Vac	52 A	52 A	UFE2000-90346PDJ	UFE2000-9-D
1300 W	42 V	57 V	0 A	1300 W	90-264 Vac	33 A	33 A	UFE2000-96S48PHDI	UFE2000-9-HD
2000 W	42 V	57 V	0 A	2000 W	180-264 Vac	52 A	52 A	UI LZUUU-30346PHDJ	UFE2000-9-HD
Rack Orderir	ng Infor	mation							

Hot Plug Interface

Yes

Yes

Blank Panel

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Environmental Specifications

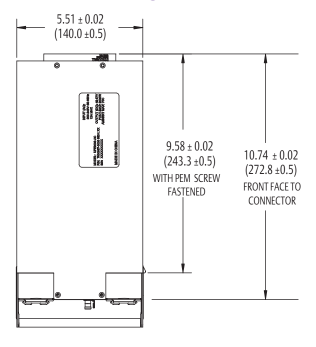
Thermal performance: (See Notes 4 and derating curves)	Operating Non-operating	-33 °C to +70 °C -40 °C to +100 °C
(See Hotes Faila delating carves)	Cold Start	-40 °C
Relative humidity:	Operating	Up to 80%
non-condensing	Non-operating	Up to 95%
Altitude:	Operating	10,000 feet max.
(See Note 5)	Non-operating	35,000 feet max.
Vibration:	Operating Non-operating	1.0 G peak 1.5 G peak
Shock:	Operating	10 G peak / 11 ms
	Non-operating	40 G peak / 11 ms
Protection		
Power limit:		± Rated power +15%/-0%
Vo > Vout min		
Current limit:	Constant current limiting - brickwall Vo ² Vout min	± limit, ± 8%
Short-circuit:	Hiccup mode at Vo < 40 Vdc	200 ms on / 1/8 s off
	Vo < 20 Vdc	
Overvoltage:	Output shutdown	60 V max.
	Latching after 1 retry	32 V max.
Thermal:	Self protecting	Non-latching
OR-ing fault	Tested via I ² C or PMBus	LED alarm (by read) in case of OR-ing
(See Note 7)		fault
Communication Monitoring Readout A	Accuracy	
Current:	Valid from 15% to max. load	± 15%
Voltage:	Measured before output OR-ing	± 5%
Temperature:	Measured Internal output OR-ing	± 5 ℃
Hours counter:		± 36 s/hours approx.

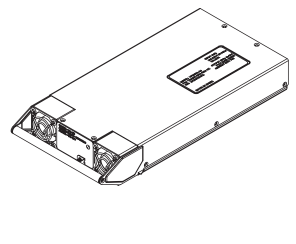
Part Number System with Options

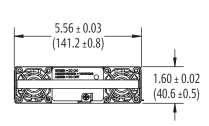
Product Family	Rated Output Power	Input Range	Standard Compliance	Type of Output	Output Voltage	Communications Type	Option Code	Special Modification	RoHS Compliance (9)
UFE	2000	9	6	S	48	Р	D	XX	J
	1300 = 1300 Watts 2000 = 2000 Watts		6 = UL/CSA/VDE Class A/B	S = Single	48 = 48 V 24 = 24 V	C1 = I ² C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

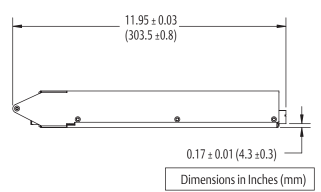
Mechanical Drawing

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

Power Supply Connector

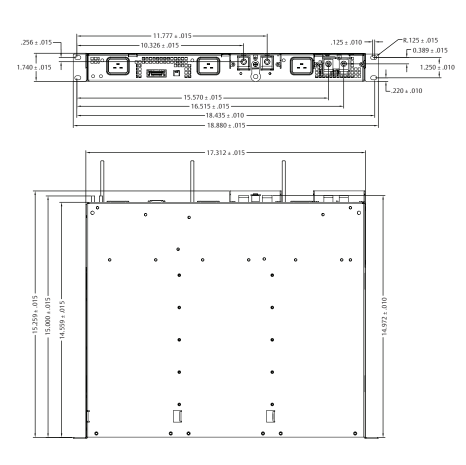
	POWER				SI	IGI	٧A	L			POV	VER		
	P1	P2	P3	1	2	3	4	5	6	P4	P5	P6	P7	
D C B A							=		* * *					

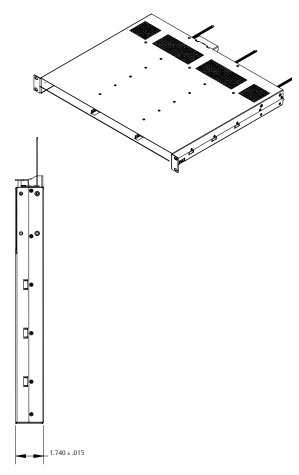
Power Connections Layout (Looking into Connector Side of UFE Power Supply)

	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-ID0	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

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Rack Signal Connector Pinout						
Pin No.	Function	Pin No.	Function			
1	48V Sense+	14	48V Ishare			
2	Ground	15	Unit 1 Present			
3	48V 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	12V-Aux	26	N/C			

Signal Connector (1 per shelf)				
Shelf Connector	Mating Connector			
Molex: 52986-2679	Molex: 52316-2619			
Тусо: 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			

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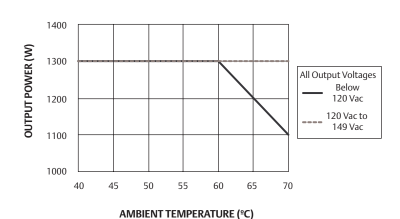


Figure 1 - Thermal Derating Curve for UFE2000-96S48| Model Low Line Input Voltage

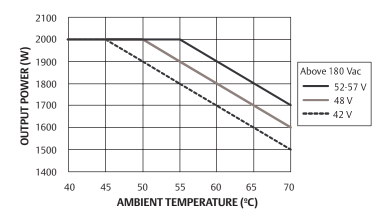


Figure 2 - Thermal Derating Curve for UFE2000-96S48| Model High Line Input Voltage

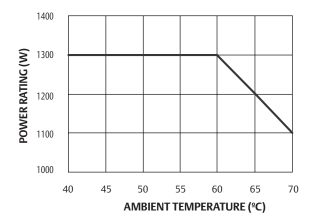


Figure 3 - Thermal Derating Curve for UFE1300-96S24| Model All Conditions