

FERRUPS® FE Series 60Hz

Unrivaled reliability in configurable power protection for computers and telecommunications equipment.

Features

- ▶ Active Voltage Regulation converts power from almost any AC source into computer grade Power
- Eliminates harmful harmonic currents from entering a building's wiring, where they can disrupt computer operations
- ▶ Enhanced diagnostics initiates auto matic startup and scheduled tests on the logic board, battery and other critical systems
- Provides regulated output voltage without drawing power from batteries keeping the batteries fully charged from unexpected blackouts
- Complete offering of power management software included to ensure data integrity

Triple Power Warranty (U.S. and Canada)

- ▶ 10-Year Pro-Rated Warranty
- ▶ 60-Day Money Back Guarantee
- ▶ \$25,000 Load Protection Guarantee



Powerware FERRUPS® uninterruptible power systems furnish unmatched reliability in configurable power protection for computers and telecommunications equipment. Patented ferroresonant technology delivers "bulletproof" power protection, overcoming spikes, sags, surges, noise, and lightning. Powerware-exclusive SineSense™ provides clean, reliable power while conserving batteries during blackouts.

Extensive configurability and customization options make FERRUPS the ideal power protection solution with a wide range of voltages, frequencies, runtimes, power cords, and receptacles. FERRUPS prevents the backfeed of harmonic currents into building wiring which can disrupt computer operations.

Product Snapshot

Rating: 500 VA - 18kVA Input Voltage: 120/208/240, 208/240 Output Voltage: 120/208/240

Frequency: 60 Hz Configuration: Cabinet

Redundant power paths assure high fault-tolerance and optimum uptime. Galvanic isolation separates input from output, filtering line noise and surges. FERRUPS also features precision voltage regulation with no battery discharge down to 38% below nominal (depending upon load); and over 80 user-programmable diagnostic and communications functions.

FERRUPS has won Midrange Systems' "Buyer's Choice" award six of the last eight years.
FERRUPS models include free Powerware
Software Suite power management software
with connectivity cable, and are BestLink™
SNMP/WEB-ready for remote management.
FERRUPS is covered by the industry's longest
warranty and covers up to US\$25,000 for
damage to connected equipment resulting
from a spike or surge (U.S. and Canada only).

FE Series, 60Hz Specifications

Models		500VA	700VA	850VA	1.15kVA	1.4kVA	1.8kVA	2.1kVA	3.1kVA	4.3kVA	5.3kVA	7kVA	10kVA	12.5kVA	18kVA
Part Number		FE500VA	FE700VA	FE850VA	FE1.15kVA	FE1.4kVA	FE1.8kVA	FE2.1kVA	FE3.1kVA	FE4.3kVA	FE5.3kVA	FE7kVA	FE10kVA	FE12.5kVA	FE18kVA
Capacity (kVA/kW)		.5/.35	.7/.5	.85/.6	1.15/.8	1.4/1	1.8/1.25	2.1/1.5	3.1/2.2	4.3/3	5.3/3.7	7/5	10/7.5	12.5/10	18/15
Dimensions (inches)		12 x 10 x 21.25		15.1 x 15.2 x 20.2		21.2 x 15.25 x 22.9		29.5 x 15.5 x 25		36.5 x 19 x 32**					
H x W x D (mm)		305 x 255 x 540			385 x 3	90 x 515	540 x 390 x 585			750 x 395 x 635		930 x 485 x 815**			
Weight	(lbs)	62	79	85	132	154	183	196	256	359	505	604	875	1089	1362
	(kg)	28	36	39	60	70	83	89	116	163	229	274	397	494	618
Input Connection							6 ft.	cord	6 ft. cord	120V/40A	120V/40A	120V/40A			
		6 ft. cord w/NEMA 5-15P*					w/NE	MA	w/NEMA	208V/25A	208V/30A	208V/40A	208V/60A	208V/75A	208V=115A
							5-20)P*	L5-30P*	240V/20A	240V/25A	240V/35A	240V/50A	240V/65A	240V=100A
Output Connection (quantity) (type)		4 6				6			Hardwired output is standard						
		NI	EMA 5-15	R	NEMA 5-15R		NEMA 5-15R		R	C	ontact Fa	ctory for	tory for receptacle options		
Typical Runtime:	(Full Load)	9	14	11	18	14	11	9	14	10	20	12	11	18	10
(minutes)	(Half Load)	25	35	28	48	37	30	25	35	24	50	33	26	48	26
Operation															
Nominal Input Voltage								120/208	/240					208/240	
Input Voltage Range								+15%, -	20%						
Input Power Factor								0.98	3						
Nominal Output Voltage		120/208/240													
Output Voltage Regulation		± 3% for input voltages of +15% to -20%													
Output Voltage Waveform		Sine wave													
Output Voltage THD		5% or less at rated kW load													
Overload Capacity		150% surge and 125% for10 min. on line, 150% surge and 110% for 10 minutes on inverter													
Transfer Time		0 ms													
Lightning, Surge & Noise Protection		2000:1 spike attenuation using ANSI/IEEE C62.41 and C62.45 Category A and Category B tests. Common Mode - >120 dB. Normal Mode - >60dB													
Fff: -:		05	0.0	0.5			Mode -	>120 dB.	Normal 91			1 00	1 00	01	02
Efficiency		85	86	85	88	88	90			90	90	90	90	91	92
Safety Certification EMI Compliance		UL, CSA (cUL) FCC Class A													
Testing Standards Communication		ANSI/EEE C62.41 (1980); ANSI/EEE C62.45 (1987); IEC 801-2, 801-4, 801-5 RS-232 serial port (DB-25), plus contact closures													
Environmental						K3-232	serial po	Π (DB-2:	o), pius c	OTILACL CI	osures				
Operating Temperat	uro							0 to	10° C						
Storage Temperature		0 to 40° C													
Relative Humidity		-20° C to +60° C 5 to 95% without condensation													
Audible Noise at 1m		41	41	47	49	49	5 10 95	51	51	50	51	52	55	56	57
Altitude		41	41	4/	49	49) ft.) max		וכן	52)))	סכ	3/
All specifications subject to change							3, 0301	11 (10,000	, it.) iiidX	annunn					

All specifications subject to change without notice.

Powerware offers a complete line of Uninterruptible Power Systems from 250VA to more than 4000kVA.

^{*120} V Standard Configuration

^{**}Batteries in second cabinet. Contact factory for weights and dimensions.