







FRONT SIDE REAR

	FRONT	SIDE KEAR						
	Model	ABCDEF8000-22						
	Topology	True On-Line, Double Conversion, IGBT Design, Internal Isolation Transformer						
	Voltage (VAC)	200	208	220	230	240		
	Voltage Range (VAC)	140-230	146-239	154-253	161-264	168-276		
	Voltage Tolerance	+15% ~ -30% before switching to batteries						
INPUT	Frequency (Hz)	50/60						
	Frequency Tolerance	42Hz to 69Hz before switching to batteries						
_	Input PF	>0.95						
	Input Current THD	< 5.0%						
	Input Connection	Hardwired Standard; Line Cord Optional (Consult factory)						
	•				•			
	Capacity	8000VA/ 7200W						
	Voltage (VAC)	200	120/208/240	220	230	120/208/240		
	Voltage Regulation	±3.0% Max; ±1.0% Normal						
	Output Voltage THD	<3.0%						
	Power Factor	0.9						
	Step Load Response	±4.0% for 50% step load change						
		±6.0% for 100% step load change						
OUTPUT		Return to ±3.0% of nominal within 3 cycles						
	Crest Factor	3:1						
5	Frequency (Hz)	50 or 60						
0	Frequency Regulation	±0.1Hz						
	Overload	125% for 2 minutes						
		150% for 30 seconds						
		300% for 500ms						
	Efficiency	AC-AC >87.0%						
		DC-AC >83.0%						
	Common Mode Noise	< 0.5Vrms						
	Output Connection	Hardwired Standard; Output Receptacles Optional (Consult factory)						
	Innut Valtage (VAC)	200	208	220	230	240		
	Input Voltage (VAC) Output Voltage (VAC)	200	120/208/240	220	230	120/208/240		
BYPASS	Transformer Voltage		120/206/240	220	230	120/200/240		
	Regulation	±3.0%						
	Overload	1050/ for 10 minutes						
	Overload	125% for 10 minutes 150% for 500ms						
_		1000% for 1 cycle						
	Efficiency	>95.0%						
<u></u>	LINGERICY	~80.076						



SPECIFICATIONS

	Voltage (VDC)	288.0, nominal			
	3 \ , ,	327.6, float			
≿	Battery	12V, 34W flame retardant			
H.		High Rate, Sealed Lead-Acid			
BATTERY	Quantity	24			
BA	Charge Current (ADC)	2.5			
	Backup Time (min)	>10.0			
	Recharge Time	8 Hours to 90%			
	Temperature (°C)	0 to 40, operating			
ENVIRONMENT		-20 to 60, transit			
⊌	Altitude (m)	2,000, operating			
Z		12,000, transit			
R	Humidity	5.0% to 90.0%, non condensing			
ĮŞ	Audible (dBA)	55-60 @ 1m from front of unit			
ū	Heat Dissipation (BTU/hr)	4239			
	EMC	FCC Part 15J Class A			
		EN 55022 Class A/ CISPR 22			
		EN 50091-2			
		IEC 61000-3-2			
	Safety Agencies	UL1778, 4 th Ed.			
ဟ		cUL to CSA22.2 No.107.1			
AGENCIES		IEC62040, w/CB report and certificate			
Ž		IEC61000-4-2, Electrostatic Discharge			
1 19		IEC61000-4-3, Radiated Electromagnetic Field Immunity			
∢		IEC61000-4-4, Electrical Fast Transient/ Burst Immunity			
		IEC61000-4-5, Surge Immunity			
		IEC61000-4-6, Immunity to Conducted Radio Frequency Disturbances			
		IEC61000-4-8, Power Frequency Magnetic Field Immunity			
	D-110	IEC61000-4-11, Voltage Dips, Short Interruptions, and Voltage Variations			
	RoHS	All units are RoHS compliant			
	Communication	RS-232			
	Communication	USB			
œ		DB-9 Dry Contacts			
ОТНЕК		Internal SNMP Adapter (option)			
6	Unit Weight	449.0 lbs./ 203.7kg			
	Shipping Weight	641.5 lbs./ 291.0kg			
	incomplished to the standard Division of the s	the investment Control Control Control Control Control			

^{*}Hardwire unit is standard. Plug & receptacle is optional. Contact factory for part numbers.

NOISE REJECTION-ISOLATION: With unit under power and an ANSI/IEEE C62.41Cat. A pulse applied either normal or common mode at the input, the noise output voltage will be less than 10V normal mode and less than 0.5V common mode in all four quadrants (CM-NM, NM-NM, CM-CM, NM-CM).

SURGE VOLTAGE WITHSTAND CAPABILITY: Tested under power to ANSI/IEEE C62.41 Cat. A & B (formerly IEEE587-1980). Cat. A - 6000V @ 200 amps, 0.5 usec risetime, 100 kHZ decay, Cat. B - 6000V @ 500 amps, 0.5 usec risetime, 100 kHZ decay.





Compatible External (Extended Run) Battery Cabinets:

Model: D28848-22 Description: 2 String x 24 (48 Batt) Extended Run Battery Cabinet

ABCDEF8000-22 TYPICAL RUN-TIMES (MINs)							
	25% (1800 W)	50% (3600 W)	75% (5400 W)	100% (7200 W)			
Internal Batteries Only	65	25	15	10			
Internal + 1) D28848-22	275	120	70	50			
Internal + 2) D28848-22	525	220	140	95			
Internal + 3) D28848-22	>12 Hrs	350	210	140			
Internal + 4) D28848-22	>12 Hrs	500	275	200			
Internal + 5) D28848-22	>12 Hrs	650	375	250			

Notes: Run-Times are based on new fully charged batteries at 25 deg C ambient.

Battery Life Disclaimer: POWERVAR's standard battery warranty applies only to UPS and UPM products which are continuously connected to AC mains power, except during utility power outages. Products which are regularly and intentionally disconnected from AC mains power will experience battery discharge/charge cycles potentially far more numerous than those for which the battery was designed. As a result, products used in such applications will experience substantially reduced battery life. For that reason, POWERVAR's standard battery warranty does not apply for applications in which the UPS or UPM product is regularly and intentionally disconnected from AC mains power. POWERVAR UPS and UPM products used in such applications shall receive a 90 day warranty on batteries.

Warranty/Support: POWERVAR warrants the electronics and transformers used in its uninterruptible power supplies to be free from defects in materials and workmanship for a period of three years from the date of shipment. Batteries are warranted for a period of two years from the date of shipment for standby use; 90 days for cyclic use. For North American service or support on any POWERVAR product, please contact POWERVAR Technical Support at (800) 369-7179 (in Illinois call (847-596-7000). For service and support in EMEA, contact POWERVAR, Ltd. in the United Kingdom at +44 (0) 1793 553980. Or visit the POWERVAR website at **www.powervar.com**.

POWERVAR, Inc. - 1450 Lakeside Drive, Waukegan, IL 60085