# **PUPS-1100-()** UNINTERRUPTIBLE POWER SUPPLY RUGGED, INSTRUMENT QUALITY UPS PROTECTS SENSITIVE EQUIPMENT

Behlman's PUPS-1100 is a true, 1100VA, on-line UPS that continuously conditions incoming power, providing a high quality sine wave with very low distortion. In the event of a power loss, batteries provide up to 30 minutes of power for an orderly shutdown.

This rugged UPS continuously monitors and stores data. Events can be front panel displayed or communicated to a computer via a built-in RS232 interface. The PUPS is Novell software compatible.

This rugged, compact, unit is ideal for process control, ATE, industrial computers, scientific instrumentation, telecommunications equipment and other power sensitive devices.

#### **SPECIFICATIONS**

#### INPUT

Input	86 - 140VAC, 1 Phase, 47- 63Hz
	<b>Option DI:</b> 120 or 240 VAC (+25% -15%), 1 Phase, 47- 63Hz
Input Current	13 Amps max @ 115 V
	6.5 Amps max @ 230 V
In-rush Current	Limited to nominal input current

## OUTPUT

Waveform Power	True on-line sinewave output 1100VA			
Voltage	115 VAC +/-3%, 1 phase, 3 wire			
Distortion	<5% THD with linear loads			
Frequency	60 Hz +/-0.2% Synchronized to AC utility			
<b>Option DF:</b> 50Hz or 60 Hz +/-0.2% Synchronized to AC utility				
Output Current	10.0 Amps RMS at maximum load, 115V			
	5.0 Amps RMS at maximum load, 230V			
Current Crest Factor	3:1			
Inrush Current	Up to 500% for 0.3 seconds			
	Up to 1000% for 0.15 seconds			
Transfer Time	Zero. True On-Line Design			
Transients/Lightning Protection	400 Joules, 6500 Amps ANSI C62.41/IEEE 587 A&B			

## **BATTERY CHARACTERISTICS**

Туре	Sealed, maintenance free lead-acid		
Run Time	12 minutes typical at full load		
Option EBP-1100-1:19 minutes typical at full load			
Recharge Time	8 hours to 90% (Full-load discharge)		
	5 hours to 90% (Half load discharge)		

#### COMMUNICATION/CONTROL

RS232 two way communication Baud Rate: Available Power Analysis Software: Network and Operating System Autodown Kits Include:

1200, 2400, 4000 & 9000 (Selectable). Windows, DOS and UNIX. NOVELL, OS/2, LAN Server, LAN Manager, LANtastic, Danyan, Apple, SCO UNIX/Xenix, Altos, Interactive, AT&T UNIX, IBM AIX, RS6000, AS400, SUN, DEC VMS & ULTRIX, DG HP\_UX, Silicon Graphic and others.

## **FAIL SAFE PROTECTION**

#### INTELLIGENT FAULT TOLERANT FEATURES

- Short Circuit Protection
- Inverter has 3 levels of protection
- Alarms at over temperature set point
- Output fuse for redundant over load protection
- Battery Fuse protects battery from faults
- Input Wiring Fault-Front Panel Indicator & Alarm

#### **CONNECTIONS**

Input	IEC-320 Receptacle with line cord
Output	Four NEMA 5-15 Receptacles

#### **ENVIRONMENTAL**

Operating Temperature Relative Humidity Altitude (operating)	0°C to +40°C 0 to 95% non-condensing Sea level to 7,000 feet without derating	
OPTIONS and DIMENSIONS	-R 3.5"H x 19"W x 18"D Rack Mounting   -H 3.35"H x 16"W x 17"D Horizontal Desk   -V 16"H x 3.35"W x 17"D Vertical Tower	(

CONTACT FACTORY FOR ADDITIONAL OPTIONS AND SOFTWARE.



- Temperature-Controlled by 2-Speed Fan • Alarms at 105% sustained overload
- · Goes to BYPASS at 110% sustained overload
- Goes to BYPASS above over temperature set point
- Input Fuse
- Fail Safe Transfer to BYPASS for UPS internal electronic failures

Page 3 of 2