



Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

# **Example: CHUPS550BOCB1**

<u>Series</u>	VA Rating	Voltage Configuration	Output Circuit Breakers	<b>Options</b>
CHUPS - 90 Min.Backup CHUPSX - 10 Min. Backup CHUPSY - 20 Min. Backup	<b>550</b> – 550 VA <b>1000</b> – 1,000 VA <b>1500</b> – 1,500 VA	<b>A</b> – 120 Input, 120 Output <b>B</b> – 277 Input, 277 Output	OCB1 - 550 VA OCB3 - 1000, 1500 VA	FSU – Start-up Service EXT- Extended Warranty <sup>1</sup>

#### **Footnotes**

- <sup>1</sup> EXT option only available with FSU.
- <sup>2</sup> Increases or decreases in temperature will affect battery performance. Optimum battery performance realized at 77°F (25°C). Batteries are rated at 100% capacity at 77°F (25°C).

# unit check list

Catalog No:				
VA Rating:				
Battery Type: Sealed Lead Calcium				
Operating Time: Hrs Min				
Input:VAC, Single Phase, 2 Wires				
Output:VAC, Single Phase, 2 Wires				
Output Circuit Breakers: (1) 550 VA AC Volts: Amps:	Normally On			
(3) 1000, 1500 VA AC Volts: Amps:	Normally On			
Options: FSU EXT				
Remarks:				



# **CHUPS** Synthesis Sine Wave Uniterruptible Power Supply

550-1.500 VA

#### codes and standards

· UL 924 listed, UL 924 auxiliary equipment listed

#### construction

- Free standing, NEMA 1 enclosure with locking doors and acidresistant powder coat finish.
- · Multiple conduit entries.
- · 83% throughput efficiency.
- · Single conversion UPS, no transfer time
- Operating temperature range of 32°F (0°C) to 104°F (40°C); 65°F (19°C) to 85°F (30°C) for batteries.
- Standard 90 minutes of operating time, 10 and 20 minute operating times available.
- · Full-time, isolating transformer.
- Variable range regulator allows wider range of acceptable input voltage variation.
- ANSI/IEEE C62.41 category A & B surge voltage withstand capability.

### application

 Operates incandescent, electronic ballast loads and HID lighting loads as well as critical loads requiring conditioned emergency power.

### electronics - input

- Input power factor self-correcting to > 0.95.
- Frequency 60.0 Hz ± 2.5 Hz.
- Input voltage tolerance +10% to -15%.
- Input harmonics < 8% THD.

#### electronics - output

- · Solid state PWM inverter with sine wave output.
- · Output voltage regulation ±3% of nominal at full load.
- Output frequency 60 Hz ± 0.2%.
- · Load power factor capability is 0.6 lagging to unity.
- · Overload rating: 125% for 10 minutes.
- · Efficiency: 82% to 86%.

#### electronics - charger

- · Low voltage disconnect (LVD).
- · 3 A, 2-stage.
- · Recharge time: UL 924 compliant.

#### standard metering/controls

- AC input and output voltage.
- · AC input breaker, AC output breaker.
- · Battery disconnect device.
- · Automatic battery monitor with alarm.
- LED indicating lamps for system on utility, system on battery, low battery warning.

#### battery

 Maintenance free, sealed lead calcium battery with an expected life up to 10 years, and optimum operating range of 65°F (19°C) to 85°F (30°C). 2

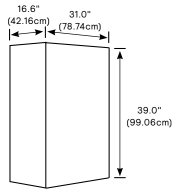
#### warranty

- · Electronics: 1 year.
- · Battery: 1 year full, 9 years pro-rata.
- · Extended warranty options available

# **CHUPS** Synthesis Sine Wave Uniterruptible Power Supply

550-1,500 VA

## dimensions



	550 VA	1000 VA	1500 VA	
CABINET &	223 lbs	223 lbs	262 lbs	
ELECTRONICS	(101.0 kg)	(101.0 kg)	(119.0 kg)	
SEALED LEAD CALCIUM BATTERY				
10 Min Bookup	44 lbs	59 lbs	88 lbs	
10 Min Backup	(19.9 kg)	(26.8 kg)	(39.9 kg)	
20 Min Backup	54 lbs	88 lbs	108 lbs	
	(24.5 kg)	(39.9 kg)	(49.0 kg)	
OO Min Daaluun	121 lbs	203 lbs	288 lbs	
90 Min Backup	(55.0 kg)	(92.0 kg)	(131.0 kg)	

# system input/output

Input (select one)		Output (select one)					
MODEL	CAPACITY	AC INPUT	INPUT	AVAILABLE OUTPUT VOLTAGES/ MAX LOAD AMPS		BREAKERS	HEAT
		VOLTAGES	AMPS <sup>1</sup>			INCLUDED	REJECTION
				120 V	277V		(BTU/HR)
CHUPS550	550 VA	120	6.5	4.6		1	
0.10.000	000 17.	277	2.8		2.0	1	410
CHUPS1000	1.000 VA	120	11.5	8.3		3	
0.10. 0.000	1,000 171	277	5.0		3.6	3	545
CHUPS1500	1.500 VA	120	17.2	12.5		3	
01101 01000	1,000 171	277	7.4		5.4	3	615

Note 1) Maximum input current.

# system one-line diagram

