

# **PHOENIX PLUS Series**

Single Phase, Indoor, Online Emergency Lighting Inverter

The Phoenix Plus is a single phase, on-line, double conversion, solid state inverter system utilizing the patented ECM technology. Each system consists of a solid-state inverter, a temperature compensated rectifier/battery charger, a continuous duty static switch, an internal maintenance bypass switch, battery plant, status/control panel, and synchronizing circuitry. The Phoenix Plus is designed to function in conjunction with the existing building electrical system to provide high quality power conditioning, back-up power protection and distribution for lighting loads and other critical loads.

Standard Power Level: Input Voltage: Input Voltage Range: Output Voltage Regulation: Output Voltage Regulation: Output Frequency Range: Output Wave Form: Crest Factor: Input Protection: Output Protection: Surge Protection:

category A/B Battery: Recharge Current: External Battery:

Efficiency: Audible Noise: Operating Temperature: Storage Temperature: Humidity: 4.7, 5.25, 7.0, 8.0, 10.0, 12.0, 14.0, 18.0 and 21.0 KW 120, 208, 240, 277 or 480 VAC +10% -15%120, 277, 480, 120/240 or 120/277 VAC ±3% for all loads and battery discharge mode 60 Hz. ±1% Sine-wave <5% @ 100% linear load 2.5:1 typical Input Main Circuit Breaker Output Main Circuit Breaker The unit will protect itself and the load against surges defined in ANSI/EEE C62.45 Sealed maintenance-free (AGM) lead calcium Conforms to UL924 standards Provision for hardware connection of external battery cabinets or DC source ≥92% at 100% linear load

<45dBA 0° to 40°C (32° to 104°F) -20° to 60°C (-4° to 140°F) 5 - 95%, Non-condensing

Model:	Date:
Accessories:	
Job Name:	Туре:





#### **ORDERING INFORMATION Example: PHXPLUS-4.7-120-480-EPO-90** Series Power Rating Input Voltage<sup>1</sup> Output Voltage<sup>1</sup> Options Run Time<sup>4</sup> PHXPLUS 4.7 = 4.7KW 120 = 120VAC 120 = 120VAC ECM120/#2 = 120V Environmental Control Module / Qty 5 = 5 Min 5.25 = 5.25KW 208 = 208VAC 240 = 240VAC ECM277/#2 = 277V Environmental Control Module / Qty 10 = 10 Min 7.0 = 7.0KW 240 = 240VAC 277 = 277VAC NOF/V/# = Normally OFF Output Circuit / Voltage / Qty 15 = 15 Min 8.0 = 8.0KW 277 = 277VAC 480 = 480VAC NOH/V/# = Normally OFF "Hold ON"/ Voltage / Qty 20 = 20 Min 480 = 480VAC 10.0 = 10.0KW 120/240 = 120/240VAC OCB/V/#/A = Output Circuit Breakers / Voltage / Qty / Amps 25 = 25 Min 12.0 = 12.0KW 120/277 = 120/277VAC EPO = Emergency Power Off 30 = 30 Min 14.0 = 14.0KW RP = Remote Indicator Panel 45 = 45 Min 18.0 = 18.0KW SNMP = SNMP Card 60 = 60 Min 21.0 = 21.0KW FCON = Form C Contacts 90 = 90 Min (Std) SRB = Seismic Rated Bracket 120 = 120 Min Notes <sup>1</sup> Consult factory for other voltages, may effect weight, size and number of cabinets OST<sup>3</sup> = Onsite Start-Up 180 = 180 Min <sup>2</sup>One ECM is used per switching device or circuit 240 = 240 Min IDB = Internal Dimmer Bypass <sup>3</sup> Includes one additional year of warranty on unit, consult factory EMB = External Maintenance Bypass Switch <sup>4</sup> Consult factory for other run times EW = Extended Warranty

#### Specifications are subject to change without notice. Installation must be performed in accordance with Barron Lighting Group installation instructions.



Series	Select Power Rating (KW)	Voltage (VAC)		UPS Cabinet Dimensions			Battery Cabinet Dimensions		Combined Weight	BTUs	Pottom Tuno	Output	Safety
		Select Input	Select Output	w	н	D	w	Н	D	(LBS)	DIUS	Battery Type	Protection
Phoenix Plus Single Phase Online Inverter	4.7KW				71"	22.5"	Not Required		1200	1278.4	Sealed, Maintenance Free (AGM) Lead Calcium	Input and Output Circuit Breakers Standard	UL924 UL1778 NFPA101 NFPA70 NEC
	5.25KW		208, 277, 240, 480, 77 or 120/240 480 or						1200	1428			
	7.0KW								1450	1904			
	8.0KW	120, 208,							1450	2176			
	10.0KW	240,							1820	2720			
	12.0KW	277 or 480							2210	3264			
	14.0KW	120/27	120/277							2550			
	18.0KW						42"	71"	22.5"	3750	4896		
	21.0KW						42"	71"	22.5"	4375	5712		

# POWER RATING

2400 - 4200 watt, single phase output unit uses the latest technology to provide the most advanced performance and reliability features.

#### INPUT

120, 208, 240, 277 or 480 VAC input.

- AC Input Characteristics:
- Input Frequency: 60 Hz
- Power walk-in: 0 to 100% over a 10-second period.
- Magnetizing Inrush Current: Less than nominal input current for less than one cycle.
- Input Surge Protection: The Phoenix Plus is equipped with a standard input filter assembly that will withstand surges per IEEE 587-1980/ANSI C62.41

# OUTPUT

120, 277, 480, 120/240 or 120/277 VAC output.

# AC Output Characteristics:

- Voltage Regulation: + 3% for no-load to full load and full 90 minute battery discharge mode.
- Frequency: 60 Hz (+ 0.1Hz when free running).
- Voltage Distortion: Maximum 5% total (THD) @ 100% linear loads.
- Voltage Transient (Step Load) Response:
  - +/- 5% for 50% step load change
  - +/- 8% for 100% step load change
- +/- 3% for loss or return of AC input power or manual transfer at full load
- Voltage Recovery Time: Return to within 3% of nominal value within 50 milliseconds.
- Non-Linear Load Capability: Output voltage total harmonic distortion is less than 8% when connected to a 100% non-linear load with a crest factor not to exceed 2.5%.
- Slew Rate: 1 Hz/second maximum
- Power Factor: Unity power factor.
- Inverter Overload Capability:
  - 125% of rated load for 1 minute
  - 145% of rated load for 10 seconds
- Bypass Overload Capability: > 200% for one cycle; > 150% for 30 seconds

### BATTERIES

The Phoenix Plus module employs a valve regulated, sealed, lead calcium, heavy-duty, industrial battery. This battery system is designed for auxiliary power service. The primary battery is furnished with an impact resistant plastic case and housed in matching battery cabinet (units 14KW or under are self contained).

- Protection against deep discharge and self-discharge: The Phoenix Plus is equipped to protect the battery against deep discharge depending on discharge conditions, with isolation of the battery by a circuit breaker. In particular, a monitoring device will adjust the battery shutdown voltage as a function of a discharge coefficient in order to avoid excessive discharge.
- Battery self-test: The battery monitoring system is to perform the following automatic functions:
- 1. Battery circuit check
- · Sealed, maintenance-free, lead calcium (AGM) batteries
- 10 year prorated warranty
- Guardian Smart Battery Monitoring System is TEMPERATURE
- COMPENSATED maintaining maximum runtime and battery life
- Microprocessor controlled recharge and overcharge protection is standard

# LAMPS AND LOADS

- Pure sine wave output for all types of lamps
- Emergency power provides FULL LIGHT OUTPUT from all lamps and fixtures for the entire runtime
- Standard or LED Exits and other safety equipment
- Standard or electronic ballasts, dimming devices or panels, sensors and most control equipment
- Operates fluorescent, compact fluorescent, incandescent, quartz, LED and other lamp types

### CODES

- City of Chicago and New York approved
- Complies with the Buy American Act (Level 3)
- The Phoenix Plus will meet the requirements of the following standards:
  IEEE 587-1980/ANSI C62.41 1980 Standards for Surge Withstand Ability
  - FCC rules and regulations of Part 15, Subpart J, Class A
  - Meets UL 1778, UL 924, Standards for Lighting Inverter Equipment
  - NEMA PE 1 (National Electrical Manufacturers Association) Lighting Inverter Systems
  - NEMA 250 (National Electrical Manufacturers Association) Enclosures for Electrical Equipment (1000 Volts Maximum)
  - NFPA 70 National Electrical Code
- ∘ ISO 9001
  - Occupational Safety & Health Administration (OSHA)

#### PROTECTION

- Provides overload, surge and undercurrent protection using the latest technology and Guardian Diagnostics to protect system performance and reliability
- Surge protection against load sures as defined in ANSI/IEEE C62.45 category A and B

# DIAGNOSTICS, MAINTENANCE AND ACCESSIBILITY

All Phoenix Plus sub-assemblies, as well as the battery, are accessible from the front only. The Phoenix Plus design will provide maximum reliability and minimum MTTR (mean time to repair). The electronic Phoenix Plus control and monitoring assembly is fully microprocessor based. The unit is repairable by replacing standard subassemblies.

- Guardian Diagnostics provides complete self diagnostic capabilities and LED Monitoring
- Informative, advanced display and alarms allow complete control of the emergency lighting environment
- Automatically performs periodic self-tests ensuring a safely lighted environment prior to an emergency
- · Single point of testing instead of multiple testing points with battery packs



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# CABINET

- Modular design enabling flexible installation
- Enclosure: The Phoenix Plus is housed in a freestanding enclosure. The mechanical structure of the unit is sufficiently strong and rigid to withstand handling and installation operations without risk. Access to Phoenix Plus subassemblies is through the front only. The sheet-metal elements in the structure are protected against corrosion by a suitable treatment, such as zinc electroplating, powder coating, epoxy paint or an equivalent.
- Cable Access: The Phoenix Plus allows for side, top and bottom entry cables.
- Ventilation and Heat Rejection: The Phoenix Plus designed specifically for forced air cooling. Air inlets are provided in the front, bottom of the Phoenix Plus enclosure. Air exhaust is achieved from the top or side portions of the unit.
- Units up to 14KW are self contained, larger units require an external battery cabinet(s).

# INSTALLATION

- Modular design allows easy installation in electrical closet or other convenient locations
- · Phone assisted factory start-up standard for all systems
- Extended warranty available
- The Phoenix Plus will operate under the following environmental conditions:
- Temperature:
  - Phoenix Plus Module
    - Operating: 0° to 40°C (32°F to 104°F)
    - Non-Operating: -20°C to +60°C (-4°F to 140°F)
  - Batteries: 25°C (77°F)
- Relative humidity (operating and storage): 5 to 95% non-condensing
  Barometric Pressure:
  - Up to 1000 meters above sea level
  - Up to 2000 meters with ambient temperature less than 28°C
  - Up to 12,000 meters above sea level non operating
- Audible Noise: 45dBA at 3 feet
- Site Testing and Start-Up If selected, the inverter system will be checked, started and tested by a manufacturer's qualified field service engineer either by phone start-up (standard) or by optional onsite start up when performed by a factory technician.

# SPECIAL APPLICATIONS

- Barron offers numerous UL924 optional devices to meet unusual or difficult application parameters
- ECM Eco-Control Module allows fixtures and lamps on the emergency circuit(s) to be operated by normal switching and/or dimming devices in NON-emergency conditions
- Dimming Panel Interface allows use with emergency lights controlled by common dimmer panel

# DELIVERY, STORAGE, AND HANDLING

- All products are packaged in a manner to prevent penetration by debris and to allow safe delivery by all modes of ground transportation and air transportation where specified.
- Prior to shipping all products are inspected at the factory for damage.
- Equipment is protected against extreme temperature and humidity and is stored in a conditioned or protected environment.
- Equipment containing batteries will not be stored for a period exceeding three months without powering up the equipment for a period of eight hours to recharge the batteries.

#### WARRANTY

- One (1) year full warranty on system electronics (with phone assisted start-up), consult factory for Onsite Start-Up option warranty
- Battery warranty one (1) year with nine (9) years pro-rated
- Five (5) year power train warranty
- Maintenance contracts available