# Operating Manual – PowerXchanger® Special Application Installer Series

12060-XS-05SS 12060-XS-05GA

Read this manual before using PowerXchanger®. Failure to follow the instructions and safety precautions in this manual can result in serious injury or death.

Keep this manual in a safe location for future reference.



This Product Must Be Installed by a Licensed Electrician

# IMPORTANT SAFETY INSTRUCTIONS

**SAVE THESE INSTRUCTIONS.** This manual contains important instructions that you should follow during installation and maintenance. Please read all instructions before operating the equipment and save this manual for future reference.

- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- This appliance is not intended for use by children or other persons without assistance or supervision if their physical, sensory or mental capabilities prevent them from using it safely.
- · Children shall not play with the appliance.
- Cleaning and user maintenance shall not be made by children without supervision.

## WARNING

Do not connect equipment that requires 230Vac to operate to the **PowerXchanger**® which provides 120 Vac output.



- Some devices such as hair dryers use a half sine wave rectifier to reduce the blower speed. PowerXchanger will shut down and only operate at full speed.
- To comply with international standards, the sum of earth leakage current from the load connected to the **PowerXchanger**® must not exceed 1.5 mA.

Models and Included Accessories	Page 5-6
Introduction	Page 7-8
Functional Description	Page 9
Messages and Status	Page 10
Installation Instructions	Page 11-15
Technical Data	Page 16
Warranty Information	Page 17-18

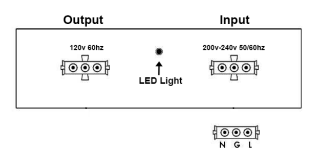
#### **Models and Included Accessories**

PowerXchanger® Special Application Installer Series has 2 basic models XS-05SS with dual 3-pin Locking Connecter, Rated Power: 120V, 60Hz, 5A.

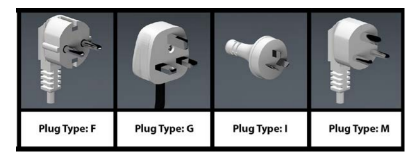


#### **Mounting Plate**





3-Pin Locking Connecter Set: Input (4 of the most commonly used input plug type power cords)



#### 3-Pin Locking Connecter Set: Output

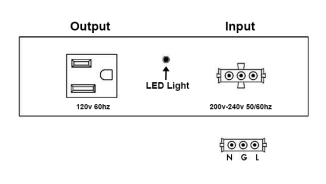


#### XS-05GA with one 3-pin Locking Connecter and NEMA Output: Rated Power: 120V, 60Hz, 5A.

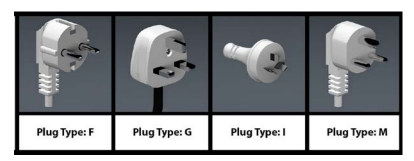


#### **Mounting Plate**





#### 3-Pin Locking Connecter Set: Input (4 of the most commonly used input plug type power cords)



#### Introduction

The **PowerXchanger** incorporates the most advanced double-converter technology to receive power of varying voltages and frequencies from the grid and provide a stable output sine-wave voltage at 60Hz frequency enabling the user's equipment to be plugged in to the PowerXchanger and receive stable 120V/60Hz power. The double-converter principle eliminates power spikes, surges or voltage sag that might occur in the grid power. A PFC rectifier is incorporated to improve conversion efficiency.

#### The PowerXchanger® conforms to the following standards and guidelines:

UL-ULus (CCN: QQFU/7) Power Units Other Than Class 2,

UL 1012, Seven Edition, October 14, 2008

UL-cUL: CAN/CSA-C22.2 No. 107.1-01, September, 2001

DEMKO-CB IEC60950-1:2005+A1:2009+A2:2013 (Ed. 2.2)

TUV/SUD-CB IEC 60335-1:2010+A1:2013 (Ed. 5.1)

FCC CISPR22 and Part 15: subpart B

EMC 2004/108/EC

RoHS Compliant Directive 2002/95/EC

#### **Performance Characteristics and Protection Features**

- Overload and O/P short circuit protection
- · High output surge current capability for varying load
- · High reliability design, with sealed circuitry
- · Light Weight and High Efficiency
- · Dual stage topology for stable output regulation over a wide range of input power
- · Easy to install: Wall mount bracket included

#### **Output Overload Alarm**

All **PowerXchanger** products include an overload alarm system. If the output current drawn by the load exceeds the PowerXchanger's over-current-alarm threshold (See "Overcurrent Protection Alarm Threshold" above) a white LED will blink every four seconds\*. If the overload continues for more than one minute an audible alarm will sound so long as the overload is present. If the overload alarm continues for more than one minute, the Xchanger® will turn off. After a 30 second delay, the Xchanger® will turn on again.

#### **Output Overload Protection**

If the output of the **PowerXchanger** load exceeds the output overload protection threshold for more than two seconds, the Xchanger® turns off, sounds an audible alarm, and the LED begins blinking every four seconds\*. After a 30 second delay, the Xchanger® will turn on again. If the overload is no longer present, the audible alarm will stop, the LED will stop blinking, and the Xchanger® will operate normally. If the overload is still present, the Xchanger® will once again turn off and wait 30 seconds before attempting to start again.

#### **Output Short Circuit Protection**

If the **PowerXchanger**<sup>®</sup> detects that the output voltage is 60VAC or less for at least 250ms indicating that the output is short circuited or extremely overloaded, the Xchanger® will shut down for 30 seconds and then attempt to restart. If the short circuit or overload conditions still exist, the Xchanger® will repeat the attempt to restart up to 30 times. If the short circuit or overload persists after 30 attempts, the PowerXchanger® shuts down and latches off.

To restore the PowerXchanger® to operation, remove the load which is the cause of the output short circuit or extreme overload, turn the input switch to OFF, wait 5 seconds, and then turn the switch to ON.

#### **Thermal Protection**

If the **PowerXchanger**<sup>®</sup> detects an overheating condition, a sequence of 3 beeps every 2 seconds will sound.

If the Xchanger continues to overheat, it will eventually turn itself off to protect itself from damage. Once the PowerXchanger has cooled off sufficiently, it will automatically restart.

#### **Environmental Specifications**

Parameter	Model	Min	Nominal	Max	Units	Notes
Voltage, Nominal	All	0		40	°C	Full rated output load. Up to 2000m above sea level
Output Power Derating With	XS-05SS		15		- W/°C	All units are derating linearly from full rated output power at 40°C to
Ambient Air Temperature	XS-05GA		15			zero output power at 80°C. See Note 1 below
Ambient Air Temperature, Storage and Transportation	All	-15		60		
Relative Humidity	All	5		95	%	Non-condensing
Altitude, Operating	All			3000	m	

Note 1: For example, at 50 °C ambient temperature, the maximum average output power of the X-10 is 900 W. The calculation is:  $1200 \text{ W} - 30 \text{ W/°C} \times (50 \text{ °C} - 40 \text{ °C}) = 1200 \text{ W} - 300 \text{ W} = 900 \text{ W}$ 

#### **Dust and Moisture Resistance**

The electronics of all models of the **PowerXchanger**<sup>®</sup> are sealed to protect against the intrusion of dust and moisture. All PowerXchangers® are rated IP52 (protected against intrusion of dust and water when tilted at an angle up to 15°).

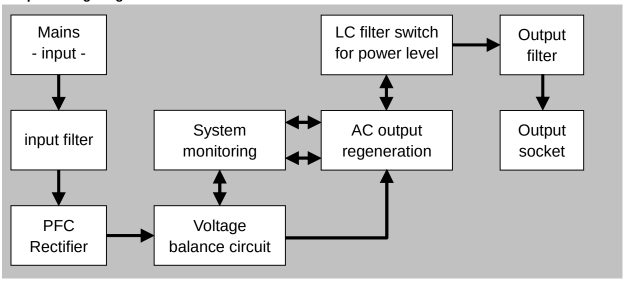
#### Cooling

All units are designed to operate with natural convection cooling.

#### **Functional Description**

A PFC rectifier converts the variable input VAC to 400 VDC. The 400VDC is divided into 2 series connected direct voltage, 0V/200V/400V. A voltage balancing circuit is used to prevent damage that might otherwise be cause by abnormal voltages. From these DC voltages; an AC output circuit generates a sinusoidal AC voltage to supply power to the connected load. Two LC filters switch automatically to maintain the high efficiency regardless of the connected load level.

#### Simple Wiring Diagram



# Messages and Status

Operating State	LED Signal
Input voltage is too low (PowerXchanger® turned off)	One short flash every 2 seconds
ECO mode (no load or low load level)	Reduced lighting
Normal operation	Continuous light
Over load	One blink every 4 seconds
Over temperature	One blink every 2 seconds

Abnormal Status	Buzzer
Over load	Continuous alarm
Over temperature	32 beeps in 2 seconds (occurring every other 2 seconds)
Output short circuit	One beep every 2 seconds
Circuit Fault	One beep every 2 seconds
Unbalanced load	One beep every second
Input voltage is too low	1 beep every 8 seconds
(PowerXchanger® turns off)	

### XS-05SS and XS-05GA LED Location



#### Selecting the Optimal Location for Desktop or Wall Mount Installation

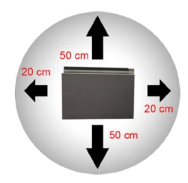
Both models, XS-05SS and XS-05GA can be mounted on a wall or on the back of a compatible appliance (must be done with an electrician).

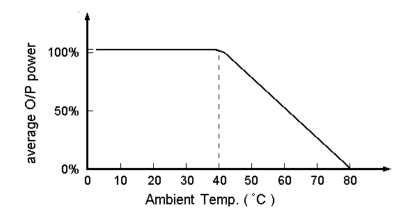
#### Consider the Following When Selecting a Location for Use:

- Indoor Installation Only
- Select a well-ventilated and cool area. PowerXchangers have sealed electronics and cool only with natural ventilation. This has the benefit that they are not susceptible to dust and humidity and operates silently, since they have no internal fans
- Do not place or install in an airtight closet or cabinet
- Avoid direct sunlight. Direct sunlight will increase the surface temperature

#### Additionally, Consider the Following When Selecting a Location for Wall Mounting

- Do not mount the PowerXchanger on flammable construction material.
- Mount on solid surface
- For proper air circulation and heat dissipation, allow a clearance of 20 cm on the sides and 50 cm above and below the unit
- The ambient temperature should be between 0°C and 40°C to ensure optimal operation, over this range will reduce the average output power for thermal de-rating.

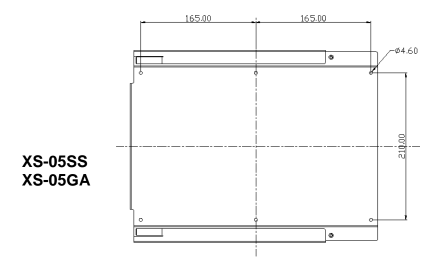




#### **Mounting Unit**

Installation to the wall should be implemented with the proper screws. Mount the wall bracket so that the **PowerXchanger**<sup>®</sup> can be easily attached to the wall. After that, the device should be bolted on securely.

1. Drill four or eight holes in the marked locations and fix the bracket with screws.



2. Slide the unit into the bracket slowly and check if it is firmly secured.



#### Mounting Unit to the Back of a Gas Stove

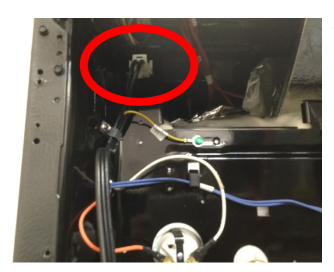
Installation should only be performed by a licensed electrician or installation professional



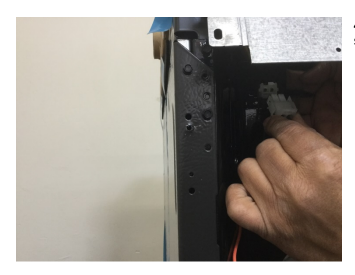
1) Unscrew the back cover plate of the stove



2) Remove back cover plate

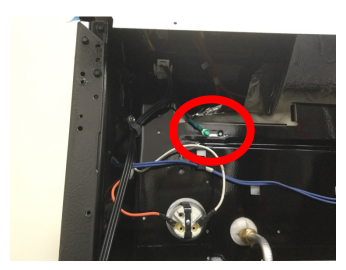


3) Unplug the existing cord from the connector

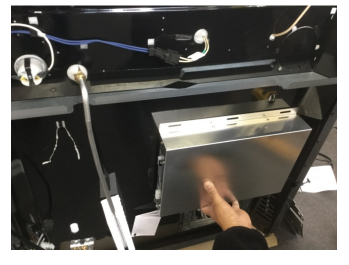


4) Plug-in provided Double male locking safety connector cord





5) Attach grounding to the proper location on the stove



6) Secure the XS-05-SS to the back of the stove with screws



7) Plug double male locking safety connecter into output side of the XS-05-SS



8) Connect input cord

Output Voltage  120Vac  Power Levels crated at nominal inputs  XS-05SS: 120Vac/ 5A (600W)  XS-05GA: 120Vac/ 5A (600W)  Voltage Waveform  Sine wave  XS-05SS: 8:1  XS-05SS: 8:1  XS-05GA: 8:1  Output Frequency  60Hz (Auto-Synchronized to Mains)  Regulation  ±2% of rating voltage  Total Harmonic Distortion (THD)  <3% at 100% Linear load  XS-05SS & XS-05GA:			
Output Voltage         120Vac           Power Levels crated at nominal inputs         XS-05SS: 120Vac/ 5A (600W)           Voltage Waveform         Sine wave           Crest Factor         XS-05SS: 8:1           Output Frequency         60Hz (Auto-Synchronized to Mains)           Regulation         ±2% of rating voltage           Total Harmonic Distortion (THD)         <3% at 100% Linear load           Ver current protection         Voer load alarm level 100% ~ 135% (alarm after 1 minute delay)           Over load shutdown level 100% ~ 135% (alarm after 1 minute delay)           Voer load shutdown level 100% ~ 135% (alarm after 1 minute delay)           Over load shutdown level 100% ~ 135% (alarm after 1 minute delay)           Nort Circuit protection         Pulsating type, 40A peak (30 seconds Auto-Restart)           Input         Pulsating type, 40A peak (30 seconds Auto-Restart)           Input Frequency         46Hz ~ 65Hz           Efficiency         92% (typical)           Noise Filtering         Full time EMI/RFI filtering           Over current protection         By re-settable over current protector           Voltage Range         180Vac ~ 265Vac           Power Factor         > 0.95           Audible alarm         Over Load Alarm, continuous alarm Short-Circuit Alarm, 1 beep every 2 seconds Thermal Alarm, every other 2 seconds, 32 beeps in 2	Technical Data		
Output Voltage         120Vac           Power Levels crated at nominal inputs         XS-05SS: 120Vac/ 5A (600W)           Voltage Waveform         Sine wave           Crest Factor         XS-05SS: 8:1           Output Frequency         60Hz (Auto-Synchronized to Mains)           Regulation         ±2% of rating voltage           Total Harmonic Distortion (THD)         <3% at 100% Linear load           Ver current protection         Voer load alarm level 100% ~ 135% (alarm after 1 minute delay)           Over load shutdown level 100% ~ 135% (alarm after 1 minute delay)           Voer load shutdown level 100% ~ 135% (alarm after 1 minute delay)           Over load shutdown level 100% ~ 135% (alarm after 1 minute delay)           Nort Circuit protection         Pulsating type, 40A peak (30 seconds Auto-Restart)           Input         Pulsating type, 40A peak (30 seconds Auto-Restart)           Input Frequency         46Hz ~ 65Hz           Efficiency         92% (typical)           Noise Filtering         Full time EMI/RFI filtering           Over current protection         By re-settable over current protector           Voltage Range         180Vac ~ 265Vac           Power Factor         > 0.95           Audible alarm         Over Load Alarm, continuous alarm Short-Circuit Alarm, 1 beep every 2 seconds Thermal Alarm, every other 2 seconds, 32 beeps in 2	- Output		
Nower Levels crated at nominal inputs   XS-05SS: 120Vac/ 5A (600W)	-	120Vac	
Crest Factor  XS-05SS: 8:1 XS-05SA: 8:1 Output Frequency  60Hz (Auto-Synchronized to Mains) Regulation  ±2% of rating voltage  Total Harmonic Distortion (THD)  XS-05SS & XS-05GA: Over current protection  Over load alarm level 100% ~ 135% (alarm after 1 minute delay) Over load shutdown level 136% (2 seconds delay)  Short Circuit protection  Pulsating type, 40A peak (30 seconds Auto-Restart)  Input  Nominal Voltage  200V/220V/230V/240V  Input Frequency  46Hz ~ 65Hz  Efficiency  92% (typical)  Noise Filtering  Full time EMI/RFI filtering  Over current protection  By re-settable over current protector  Voltage Range  180Vac ~ 265Vac  Power Factor  Audible alarm  Over Load Alarm, continuous alarm Short-Circuit Alarm, 1 beep every 2 seconds Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Environmental and Safety  Operating Temperature  Up to 2000 meters: 0°C to 45°C (32°F to 113°F)  Transit/storage Temp.  -15°C to 60°C (5°F to 140°F)  Relative Humidity  5 - 95% non condensing  Operating Altitude  Noisture Sensitivity  Sealed Electronics  Warranty  Warranty  2 Years, Full Replacement  Quality Control Standard  Quality Control Standard		XS-05SS: 120Vac/ 5A (600W)	
Crest Factor  Output Frequency  Regulation  Regulation  Asy at 100% Linear load  XS-05SS & XS-05GA:  Over current protection  Over load alarm level 100% ~ 135% (alarm after 1 minute delay) Over load shutdown level 136% (2 seconds delay)  Short Circuit protection  Pulsating type, 40A peak (30 seconds Auto-Restart)  Input  Nominal Voltage  200V/220V/230V/240V  Input Frequency  46Hz ~ 65Hz  Efficiency  92% (typical)  Noise Filtering  Over current protection  By re-settable over current protector  Voltage Range  Power Factor  Audible alarm  Over Load Alarm, continuous alarm  Short-Circuit Alarm, 1 beep every 2 seconds  Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Transit/storage Temp.  Poperating Temperature  Up to 2000 meters: 0°C to 45°C (32°F to 113°F)  Transit/storage Temp.  15°C to 60°C (5°F to 140°F)  Sealed Electronics  Warranty  Warranty  2 Years, Full Replacement  Quality Control Standard  Quality Control Standard  Quality Control Standard  Aspprovals	Voltage Waveform	Sine wave	
Regulation ±2% of rating voltage  Total Harmonic Distortion (THD) <a href="Thm:38">38 at 100% Linear load</a> XS-05SS & XS-05GA:  Over current protection	Crest Factor		
Total Harmonic Distortion (THD)  3% at 100% Linear load XS-05SS & XS-05GA: Over load alarm level 100% ~ 135% (alarm after 1 minute delay) Over load shutdown level 136% (2 seconds delay) Short Circuit protection Pulsating type, 40A peak (30 seconds Auto-Restart) Input Nominal Voltage 1nput Frequency 46Hz ~ 65Hz Efficiency 92% (typical) Noise Filtering Over current protection By re-settable over current protector Voltage Range 180Vac ~ 265Vac Power Factor 20ver Load Alarm, continuous alarm Short-Circuit Alarm, 1 beep every 2 seconds Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds Tenvironmental and Safety Operating Temperature Up to 2000 meters: 0°C to 45°C (32°F to 113°F) Transit/storage Temp15°C to 60°C (5°F to 140°F) Relative Humidity 0 ~ 3000 meters Moisture Sensitivity Sealed Electronics Warranty Warranty Quality Control Standard Approvals	Output Frequency	60Hz (Auto-Synchronized to Mains)	
XS-05SS & XS-05GA: Over current protection Over load alarm level 100% ~ 135% (alarm after 1 minute delay) Over load shutdown level 136% (2 seconds delay)  Short Circuit protection Pulsating type, 40A peak (30 seconds Auto-Restart)  Input  Nominal Voltage 200V/220V/230V/240V  Input Frequency 46Hz ~ 65Hz  Efficiency 92% (typical)  Noise Filtering Full time EMI/RFI filtering Over current protection By re-settable over current protector  Voltage Range 180Vac ~ 265Vac  Power Factor  Over Load Alarm, continuous alarm Short-Circuit Alarm, 1 beep every 2 seconds Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Environmental and Safety  Operating Temperature Up to 2000 meters: 0°C to 45°C (32°F to 113°F)  Transit/storage Temp. Plative Humidity S - 95% non condensing Operating Altitude 0 ~ 3000 meters Moisture Sensitivity Sealed Electronics  Warranty  Warranty 2 Years, Full Replacement Quality Control Standard Quality Control Standard ISO9001  Approvals	Regulation	±2% of rating voltage	
Over current protection Over load alarm level 100% ~ 135% (alarm after 1 minute delay) Over load shutdown level 136% (2 seconds delay) Short Circuit protection Pulsating type, 40A peak (30 seconds Auto-Restart) Input  Nominal Voltage 200V/220V/230V/240V Input Frequency 46Hz ~ 65Hz Efficiency 92% (typical) Noise Filtering Full time EMI/RFI filtering Over current protection By re-settable over current protector Voltage Range 180Vac ~ 265Vac Power Factor  Audible alarm Over Load Alarm, continuous alarm Short-Circuit Alarm, 1 beep every 2 seconds Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds Input  Up to 2000 meters: 0°C to 45°C (32°F to 113°F) Transit/storage Temp.  1-15°C to 60°C (5°F to 140°F) Relative Humidity 5 - 95% non condensing Operating Altitude 0 ~ 3000 meters Moisture Sensitivity Sealed Electronics Warranty Warranty 2 Years, Full Replacement Quality Control Standard Quality Control Standard ISO9001 Approvals	Total Harmonic Distortion (THD)	<3% at 100% Linear load	
Input	Over current protection	Over load alarm level 100% ~ 135% (alarm after 1 minute delay)	
Nominal Voltage    200V/220V/230V/240V     Input Frequency	Short Circuit protection	Pulsating type, 40A peak (30 seconds Auto-Restart)	
Input Frequency  Efficiency  Noise Filtering  Over current protection  Over current protection  By re-settable over current protector  Voltage Range  Power Factor  Audible alarm  Cover Load Alarm, continuous alarm Short-Circuit Alarm, 1 beep every 2 seconds Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Environmental and Safety  Operating Temperature  Up to 2000 meters: 0°C to 45°C (32°F to 113°F)  Transit/storage Temp.  Poperating Altitude  Operating Altitude  Over Load Alarm, continuous alarm Short-Circuit Alarm, 1 beep every 2 seconds  Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Thermal Alarm, every other 2 seco	□ Input		
Efficiency  Noise Filtering  Pull time EMI/RFI filtering  Over current protection  By re-settable over current protector  Voltage Range  180Vac ~ 265Vac  Power Factor  > 0.95  Over Load Alarm, continuous alarm Short-Circuit Alarm, 1 beep every 2 seconds Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Environmental and Safety  Operating Temperature  Up to 2000 meters: 0°C to 45°C (32°F to 113°F)  Transit/storage Temp.  15°C to 60°C (5°F to 140°F)  Relative Humidity  5 - 95% non condensing  Operating Altitude  0 ~ 3000 meters  Moisture Sensitivity  Sealed Electronics  Warranty  Warranty  Uguality Control Standard  ISO9001  Approvals	Nominal Voltage	200V/220V/230V/240V	
Noise Filtering  Full time EMI/RFI filtering  Over current protection  By re-settable over current protector  Voltage Range  180Vac ~ 265Vac  Power Factor  > 0.95  Over Load Alarm, continuous alarm Short-Circuit Alarm, 1 beep every 2 seconds Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Environmental and Safety  Operating Temperature  Up to 2000 meters: 0°C to 45°C (32°F to 113°F)  Transit/storage Temp.  -15°C to 60°C (5°F to 140°F)  Relative Humidity  5 - 95% non condensing  Operating Altitude  0 ~ 3000 meters  Moisture Sensitivity  Sealed Electronics  Warranty  Warranty  2 Years, Full Replacement  Quality Control Standard  Quality Control Standard  ISO9001  Approvals	Input Frequency	46Hz ~ 65Hz	
Over current protection  By re-settable over current protector  Voltage Range  180Vac ~ 265Vac  Power Factor  Over Load Alarm, continuous alarm Short-Circuit Alarm, 1 beep every 2 seconds Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Environmental and Safety  Operating Temperature  Up to 2000 meters: 0°C to 45°C (32°F to 113°F)  Transit/storage Temp.  15°C to 60°C (5°F to 140°F)  Relative Humidity  5 - 95% non condensing  Operating Altitude  0 ~ 3000 meters  Moisture Sensitivity  Sealed Electronics  Warranty  Warranty  2 Years, Full Replacement  Quality Control Standard  Quality Control Standard  ISO9001	Efficiency	92% (typical)	
Voltage Range Power Factor  Note: Load Alarm, continuous alarm Short-Circuit Alarm, 1 beep every 2 seconds Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  In the provided Pr	Noise Filtering	Full time EMI/RFI filtering	
Power Factor > 0.95  Audible alarm Short-Circuit Alarm, continuous alarm Short-Circuit Alarm, 1 beep every 2 seconds Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Environmental and Safety  Operating Temperature Up to 2000 meters: 0°C to 45°C (32°F to 113°F)  Transit/storage Temp15°C to 60°C (5°F to 140°F)  Relative Humidity 5 - 95% non condensing  Operating Altitude 0 ~ 3000 meters  Moisture Sensitivity Sealed Electronics  Warranty  Warranty 2 Years, Full Replacement  Quality Control Standard  Quality Control Standard  ISO9001  Approvals	Over current protection	By re-settable over current protector	
Audible alarm  Over Load Alarm, continuous alarm Short-Circuit Alarm, 1 beep every 2 seconds Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Environmental and Safety  Operating Temperature  Up to 2000 meters: 0°C to 45°C (32°F to 113°F)  Transit/storage Temp.  -15°C to 60°C (5°F to 140°F)  Relative Humidity  5 - 95% non condensing  Operating Altitude  0 ~ 3000 meters  Moisture Sensitivity  Sealed Electronics  Warranty  Warranty  2 Years, Full Replacement  Quality Control Standard  Quality Control Standard  ISO9001  Approvals	Voltage Range	180Vac ~ 265Vac	
Audible alarm  Short-Circuit Alarm, 1 beep every 2 seconds Thermal Alarm, every other 2 seconds, 32 beeps in 2 seconds  Environmental and Safety  Operating Temperature  Up to 2000 meters: 0°C to 45°C (32°F to 113°F)  Transit/storage Temp.  -15°C to 60°C (5°F to 140°F)  Relative Humidity  5 - 95% non condensing  Operating Altitude  0 ~ 3000 meters  Moisture Sensitivity  Sealed Electronics  Warranty  Warranty  2 Years, Full Replacement  Quality Control Standard  Quality Control Standard  ISO9001  Approvals	Power Factor	> 0.95	
Operating Temperature  Up to 2000 meters: 0°C to 45°C (32°F to 113°F)  Transit/storage Temp.  -15°C to 60°C (5°F to 140°F)  Relative Humidity  5 - 95% non condensing  Operating Altitude  0 ~ 3000 meters  Moisture Sensitivity  Sealed Electronics  Warranty  Varranty  2 Years, Full Replacement  Quality Control Standard  Quality Control Standard  ISO9001  Approvals	Audible alarm	Short-Circuit Alarm, 1 beep every 2 seconds	
Transit/storage Temp.  -15°C to 60°C (5°F to 140°F)  Relative Humidity  5 - 95% non condensing  Operating Altitude  0 ~ 3000 meters  Moisture Sensitivity  Sealed Electronics  Warranty  Warranty  2 Years, Full Replacement  Quality Control Standard  Quality Control Standard  ISO9001  Approvals			
Relative Humidity  5 - 95% non condensing  Operating Altitude  0 ~ 3000 meters  Moisture Sensitivity  Sealed Electronics  Warranty  Varranty  2 Years, Full Replacement  Quality Control Standard  Quality Control Standard  ISO9001  Approvals	Operating Temperature	Up to 2000 meters: 0°C to 45°C (32°F to 113°F)	
Operating Altitude  0 ~ 3000 meters  Moisture Sensitivity  Sealed Electronics  Warranty  Varranty  2 Years, Full Replacement  Quality Control Standard  Quality Control Standard  ISO9001  Approvals	Transit/storage Temp.	-15°C to 60°C (5°F to 140°F)	
Moisture Sensitivity  Warranty  Varranty  Quality Control Standard  Quality Control Standard  ISO9001  Approvals	Relative Humidity	5 - 95% non condensing	
Warranty  2 Years, Full Replacement  Quality Control Standard  Quality Control Standard  ISO9001  Approvals	Operating Altitude	0 ~ 3000 meters	
Warranty 2 Years, Full Replacement  Quality Control Standard ISO9001  Approvals	Moisture Sensitivity	Sealed Electronics	
Quality Control Standard  Quality Control Standard  ISO9001  Approvals	■ Warranty		
Quality Control Standard ISO9001  Approvals	Warranty	2 Years, Full Replacement	
<b>∃</b> Approvals	Quality Control Standard	-	
	Quality Control Standard	ISO9001	
Approvals UL,UC,CB,CE,Demko,TUV,FCC	□ Approvals		
	Approvals	UL,UC,CB,CE,Demko,TUV,FCC	

# US. Pat Nos 9,331,566, D769,819 and other Pending US and related foreign patents

# LIMITED WARRANTY

Adaptive Frequency Inc. warrants for two years from the date of shipment, the product is free of manufacturing defects and conforms to Adaptive's product specifications in force as of the date of manufacture of the product shipped.

This warranty does not apply to accidental damage, shipping damage, misuse, abnormal line or source voltage, abnormal conditions of operation beyond the parameters specified in this product manual;

- Products which have been opened, misused, tampered with internally and or deliberately modified will void the warranty;
- The failure to return a unit claimed to be defective in its original packaging will void the warranty;
- Upon receiving the properly returned defective unit, Adaptive will verify that the unit is
  defective and upon verification will ship a replacement unit at Adaptive's cost and also
  reimburse purchaser's shipping charges for return of the defective unit.
- Prior to shipping the defective unit, purchaser shall contact Adaptive at returns@adaptivefrequency.com to obtain a return authorization form and so that Adaptive can assist in making the shipping arrangements;
- Any claim under this warranty requires that purchaser send with the return shipment, a proof of purchase, the unit serial number and the return authorization form;
- If it is determined that this warranty has been voided for any of the above reasons, the unit will be returned to the sender;

Adaptive shall only be liable under this warranty if the product has been used in accordance with Adaptive's instructions, in force on the date of purchase.

The purchaser must examine the product when received and promptly notify Adaptive in writing of any non-conformity before the product is used and no later than 30 days after such non-conformity is first discovered. If Adaptive, in its sole discretion, determines that the product has breached the above warranty, it will, at its sole discretion: replace the non-conforming product; refund the purchase price; or issue a credit in the amount of the purchase price. This is the sole and exclusive remedy for breach of this warranty. Any modification of this Warranty shall be binding only if such modification is in writing, and signed by an Adaptive officer. This information supersedes all other sales information received by the purchaser during the sales process.

THE FOREGOING WARRANTY SHALL BE EXCLUSIVE AND IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND ALL OTHER WARRANTIES OTHERWISE ARISING BY OPERATION OF LAW, COURSE OF DEALING, CUSTOM, TRADE OR OTHERWISE.

#### LIMITED LIABILITY

Adaptive Frequency Inc. ("Adaptive") shall not be liable in contract or in tort including, without limitation, negligence, strict liability or otherwise for loss of sales, revenues or profits; cost of capital or funds; business interruption or cost of downtime, loss of use, damage to or loss of use of other property (real or personal); failure to realize expected saving; frustration of economic or business expectations; claims by third parties (other than for bodily injury), or economic losses of any kind; or for any special; incidental, indirect, consequential, punitive or exemplary damages arising in any way out of the performance of, or failure to perform, its obligations under any contract for sale of product, even if Adaptive could foresee or has been advised of the possibility of such damages.

In addition, Adaptive's liability shall be limited to the purchase price of the Adaptive product or products that is the source of the claim, and in no event more than the aggregate purchase price, for the last six months, of Adaptive's products purchased by the purchasing party. The Parties expressly agree that these limitations on damages are allocations of risk constituting, in part, the consideration for this agreement, and also that such limitations shall survive the determination of any court of competent jurisdiction that any remedy provided in these terms or available at law fails of its essential purpose.