

Model SFQ2K400 Frequency Converter Technical Manual

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1 Purpose of Manual

This manual provides instructions for the application including the installation and removal of the frequency converter Model SFQ2K400. To ensure that the SFQ2K400 is optimally used and properly connected, the user should take time to read this technical manual and follow its directions.

The SFQ2K400 is an innovative frequency converter designed to operate AC devices with electrical power ratings up to 1800 continuous watts. When properly installed, it will provide the user many years of maintenance free service.

Pupose of Equipment

Model SFQ2K400 converts single phase, 360Hz. -500Hz. power into 60 Hz., to provide a 120VRMS sine wave output with distortion of less than 3%. It is primarily intended to operate common AC appliances, which have combined power consumptions that do not exceed 1800 Watts.

The SFQ2K400 is a member of a family of sine wave converters. It generates an alternating voltage waveform similar to that shown in fig. A.



Fig. A - Sine wave

1.1 Description and Theory of Operation

The Block diagram shown in Figure C illustrates the internal power processing of SFQ2K400





The SFQ2K400 is a solid-state frequency changer. An internal oscillator generates a 60 Hz. signal that is amplified to ultimately drive an H-Bridge Chopper. This configuration is very efficient and makes for a cool running unit with high reliability. The H-Bridge Control Circuit, in addition to driving the power devices, also has protective circuitry against overload and thermal excess.

<u>2 Electrical Specifications:</u>

Input Voltage:	105-132 VAC; 360-500 Hz.; 1 ph.	
Output Voltage:	105-132 VAC: 60 Hz.; 1 ph.	
Output Current:	15 Amps. Max	
Output Current Limit:	17 Amps.	
Output Wave Form:	Sine	
Efficiency:	>90%, at full load	
Operating Temperature:	-20C to +60C	
Cooling:	Convection Cooled	
Protection Features:		
Electronic Overload:	Restricts the power that can be drawn when the power limit point is reached	
Spike and	Clips incoming voltages at 150 VAC, RMS	
Noise Suppression		
Other Protection:	Input Circuit Breaker	

<u>3 Mechanical Specifications</u>

Size:	4.5H x 8.5W x 21.75L (inches) See Page 5	
	Drawing 17-SFQ2K400	
Mounting Points:	6 Holes in Base Flange	
Weight:	25 lbs.	
Input Connections: (3)	Via Canon 5 pin Connector See Diag. E	
Output Connection:	Via Canon 5 pin Connector See Diag. E	
Activity Lights:	To Monitor Input & Output	
ON-OFF Switch	Rocker Switch	

4 Inspection

Upon removal of the SFQ2K400 Inverter from its packaging, the user should examine it for any signs of physical damage sustained in shipment. If damage has occurred, it should be returned to vendor for replacement.

5 <u>**Recommended Applications.**</u> - The SFQ2K400 Converter will operate most of the following types of electrical equipment and devices designed to operate from a standard 110/120 VAC household electrical line.

Small microwave ovens Computer Systems Lamps (incandescent and fluorescence) Televisions Radios **Stereos Cooling fans** Most small power tools up to 1/2 H.P. Blower fans and controls in heating systems (wood pellets stoves etc.) Food mixers, blenders and other low-wattage appliances. **Sewing machines Outdoor floodlights Bug zappers Electric fences Burglar alarms** Surveillance TV cameras.

The SFQ2K400 is **not designed** to power certain higher-wattage (>1800 Watts) heatproducing appliances such as

Space heaters Coffee makers. Hair dryers Frying pans Portable grills Large Microwave ovens

To determine if an electrical appliance or tool can be operated from an SFQ2K400, check the voltage and current listed on its nameplate. The voltage should be 115VAC or 120VAC and the current less than 15 Amps. A combination of devices can be powered as long as the sum of their currents does not exceed 15 Amps.

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6 Installation

Model SFQ2K400 may be mounted to either a horizontal or vertical surface and can assume any orientation. Six Mounting holes are provided, each to accommodate 1/4 inch bolts. (See mechanical line drawing Figure D on page 7.) The bolt should be long enough to expose at least one and a half threads once the securing nut is tightened down. A spring or serrated lock washers should be used between the nut and mounting flange. It is important that the air surrounding the unit be unobstructed. The aluminum housing of the unit serves as the heat sink for internal heat dissipative components. It is designed to be mounted in any suitable location of the aircraft where ambient temperature remains between -20C and 60C.

7 Hookup procedure

After having properly secured the SFQ2K400 to its mounting surface, follow the procedure below to connect the unit to the electrical system (See fig. E).

Step 1 Turn the on/off toggle switch on the SFQ2K400 to the **off** position.

Step 2 Connect the appropriate wires to points on the plug that mates with J1 on the unit. It is recommended that wires for all hook up points be no lighter than 14 gauge. The circuit breakers recommended in Diagram E or their equivalents should be used to ensure suitable protection.

Connecting Loads through a GFI (Ground Fault Interrupted) receptacle is recommended. In such a connection, the Load's (Appliance's) hot and cold (return) leads should be connected to pins C and D respectively. THE APPLIANCE CHASSIS MUST NOT BE GROUNDED. The ground (green) wire of the GFI must be grounded.

If an ordinary receptacle as opposed to a GFI is used, the Load's (Appliance's) hot and cold (return) leads should be connected to pins C and D respectively and the chassis of the appliance should be grounded.

Step 3 Once the unit has been hooked up per the wiring diagram of Figure E, trip the rocker switch to the "**ON**" position and observe that both activity lights are illuminated.

Caution: When operating equipment containing sensitive video or audio circuits, cautionary wiring practices such as using shielded cables, and careful wire routing should be observed. This will minimize potential interference with the operation of such equipment.

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L1: Output Voltage Detection Activity Light

L2: Overload Current Detection Activity Light

S1: ON/OFF Switch

8 Radio Frequency Interference

SFQ2K400 is a low frequency device and creates no internal signals which may be in the RF spectrum.

9 <u>Repair or Warranty Repair</u>

If your SFQ2K400 has been damaged and is still under warranty, or if the warranty period has expired or has been voided, due to error or misuse, for remedial action, follow the steps outlined below :

A) Contact SEC America, LLC, (Repair Department), at 802-865-8388 to receive a returned merchandise authorization number for shipment back to factory, for a repair estimate.

Failure to obtain an RMA number may cause refusal of the returned item.

B) Any equipment returned for servicing must be shipped freight prepaid to: (Mark RMA# on outside of shipping carton)

SEC America Corp. Repair Department 78 Ethan Allen Drive SO. Burlington, VT 05403

Tel: 802-865-8388 Fax: 802-865-8389 email: sales@secamerica.com

C) Include the following information with the return:

name of contact person
purchase date
date placed in service
serial number
nature and possible cause of failure

The SFQ2K400 comes with a 2 year warranty covering parts and labor. The warranty is described in the warranty page enclosed with this manual.

