2 Electrical Specifications:

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: -20C to +60C 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

3 Mechanical Specifications

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 in Owner's

Manual) J1, mates with MS3106 F18-11P

Output Connection: (2) Via Canon 5 pin Connector (See Diag. E in Owner's

Manual) J1, mates with MS3106 F18-11P

Activity Lights: To Monitor Input & Output Overload Indicator: LED on connector panel

ON-OFF Switch Toggle Switch

For detailed dimensions see mechanical drawing 17-SFQ2K400 below.

