



Your Power Solutions Partner

- > 2000W/VA UPS designed to operate in extreme environments and provide maximum flexibility while ensuring critical loads remain protected and running during power outages and other power disturbances
- > Wide range Automatic Voltage Regulation (AVR) lengthens battery life by providing protection without transferring to backup mode during voltage surge or sag
- Independently programmable control and reporting dry contacts allow monitoring and controlling of key functions
- > Temperature compensated battery charging protects batteries from overcharging or undercharging at extreme temperatures, extending the life of the battery
- > Local and remote monitoring and control via RS232 port and Ethernet SNMP interface*
- > UPS panels can be rotated, improving flexibility and viewing convenience



Alpha FXM is a line of rugged UPS power modules used worldwide where clean backup power is needed. Designed to perform in the most extreme demanding environments, Alpha FXM units ensure equipment in security, communications, traffic, industrial environments, and many other critical applications remains safe and protected from power disturbances. Thanks to its powerful programmable battery charger, the FXM is capable of providing the runtime you need. All FXM models are available in 120Vac and 230Vac.

*Ethernet SNMP card is standard on the 120Vac model and optional on the 230Vac model



FXM 2000 Rugged UPS Module

Consult your Alpha representative for P/N configurations

ELECTRICAL

>120Vac Model

Battery string voltage:.....48Vdc Nominal voltage:.....120Vac

Frequency:60Hz/50Hz ±5% (auto detection)

Input:

Voltage range:85 to 152Vac

charging current)

Output:

Waveform: Pure sinewave Nominal voltage: 120Vac

Voltage regulation:±10% on line mode, ±2% on inverter mode

Power at 50°C:.....2000W/VA

Frequency:Output frequency = Input frequency

>230Vac Model

Battery string voltage:.....48Vdc Nominal voltage:.....230Vac

Frequency:60Hz/50Hz ±5% (auto detection)

Input:

Current:.....12A (@ nominal voltage and max battery

charging current)

Voltage range: 150 to 328Vac

Output:

Waveform:Pure sinewave

Nominal voltage:230Vac

Voltage regulation±10% on line mode, ±2% on inverter mode

Power at 55°C:.....2000W/VA

Frequency:Output frequency = Input frequency

MECHANICAL

Dimensions:

Weight:.....16kg (35lbs)

COMMUNICATION INTERFACE:

Display:2 x 20 backlit alpha-numeric LCD

Ports:DE-9 Female: Local RS232 Communication

RJ45: Remote Communication

RJ11: Battery Temperature Compensation

Indicators: Green & Red LED's

Solid Green: Line Mode Flashing Green: Inverter Mode

Flashing Red: Alarm Solid Red: Fault

Dry Contacts:Programmable NO/NC (250Vac, 1A)*,

3 user inputs, ATS

Factory Default:

• C1: On Battery

• C2, C3: Low Battery

• C4: Load Shed Timer 1

• C5: Alarm

• C6*: 48Vdc @ 500mA

- C7: User Inputs
 - S1: Self test
 - S2: User Input
 - S3: Shutdown(EPO)
- C8: ATS

ENVIRONMENTAL

 $\label{eq:continuity} \begin{array}{lll} \textbf{Operating temp range*:} & -40 \text{ to } 74^{\circ}\text{C (-40 to } 165^{\circ}\text{F)} \\ \textbf{Humidity:} & -40 \text{ to } 95\% \text{ (non condensing)} \end{array}$

SR-332, 100% duty cycle ,full load

BTU/Hr:.....Normal mode 41W

Backup mode 439W

PERFORMANCE

Typical output voltage THD: <3% (resistive load)
Typical efficiency: >98% (resistive load)

Typical transfer time:<5ms

Load Crest factor: 3:1 (load dependent)

POWER CONNECTOR OPTIONS

120Vac Model

120100 111000			
Input			Output
Standard	9 9 9 9 9 9 9 9	Terminal Block	Terminal Block
230Vac Model			
Standard	8 9 9 9 8 9	Terminal Block	Terminal Block

AGENCY COMPLIANCE

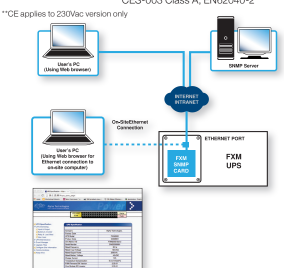
Electrical safety:UL1778, CSA 22.2 No 107.3; EN62040-1

Marks





Web interface



* C6 is factory configurable only

Alpha Technologies Ltd.

For more information visit www.alpha.ca

 Canada: Burnaby, British Columbia
 T: 604.436.5900
 F: 604.436.1233

 United States: Bellingham, Washington
 T: 360.647.2360
 F: 360.671.4936

#0480014-00 Rev G (11/2015)

^{*120}Vac module derates after 50°C (122°F). 230Vac module derates after 55°C (131°F)

^{**}Derates 2°C per 300m (1000ft) above 1400m (4500ft)