Alpha FXM 2000

UPS Module



Alpha FXM 2000

- Clean, uninterruptible backup power ensures your system will remain operational during power outages
- Wide range Automatic Voltage Regulation (AVR) without going to batteries lengthens battery life, even during periods of surge or sag in the line voltage
- External communications via RS-232 port and optional Ethernet SNMP interface provides local or remote monitoring and control
- Independently programmable and dry contact relays allow tracking and controlling of key functions
- Event and alarm logging with time and date stamping simplifies and accelerates troubleshooting
- A wide operating temperature range of -40 to 74°C (-40 to 165°F) is suitable for the most extreme operating environments
- Control and power connection panels can be rotated for mounting and display in any orientation for viewing preference
- > Temperature compensated battery charging protects batteries from over charging at extreme temperatures, extending the life of the battery

The Alpha FXM uninterruptible power supply (UPS) modules provide clean, reliable power control and management as part of a complete UPS solution. Each model is available in either North American (120V/60Hz) or International (230V/50Hz) variants. Automatic Voltage Regulation (AVR) provides power stability in unpredictable environments and constant voltage during variable power conditions. Temperature compensated battery charging protects batteries from over charging at extreme temperatures, extending battery life. Event and alarm logging with time and date stamping simplifies and accelerates troubleshooting. Control and power connection panels can be rotated for mounting and display in any orientation** for viewing preference.

* Power module only. Output power derates after 55°C for FXM 650 and 1100, after 50°C for FXM 2000. (120Vac), and after 55°C (230Vac) ** The LCD panel on the FXM 650 cannot be rotated.





Alpha FXM 2000 UPS Module

Consult your Alpha representative for P/N configurations

Electrical

>North America

Battery string voltage:	.48Vdc
Nominal voltage:	.120Vac
Nominal frequency:	.Auto-sensing
Input:	
Current:	.17.5A nominal
Voltage:	.85 to 150Vac
Output:	
Current:	.16.7A nominal
Voltage regulation:	.+/- 10% over input voltage range
Power at 50°C:	.2000W/VA

>International

Anternational	
Battery string voltage:48Vc	lc
Nominal voltage:	/ac
Nominal frequency:Auto	-sensing
Input:	
Current:9.15/	A nominal
Voltage range: 150 t	o 281Vac
Output:	
Current:8.7A	nominal
Voltage regulation+/- 1	0% over input voltage range
Power at 50°C:2000)W/VA

Mechanical

Dimensions:

mm:	133H x 394W x 222D
inches:	5.22H x 15.5W x 8.75D
Weight:	16kg (35lbs)

Environmental

Operating temperature range*:.....-40 to 74°C (-40 to 165°F) Audible noise @ 25°C:......<45dBa @ 1 metre (39in) *Derates after 60°C

Performance

Agency Compliance

Electrical safety:.....UL1778, CSA 22.2 No 107.3-03



EMI:Class A FCC/CISPR [EN 50091-2:1995]

*CE applies to 230Vac version only

Alpha Technologies reserves the right to make changes to the products and information contained in this document without notice. Copyright © 2010 Alpha Technologies. All Rights Reserved. Alpha® is a registered trademark of Alpha Technologies. member of The Alpha Group™ is a trademark of Alpha Technologies. For more information visit www.alpha.ca

#0480014-00 Rev B (10/2010)

member of The ची