

# Power

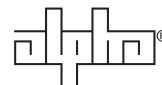
## FlexNet™ FiberUPS™

Element Powering - 48Vdc 300W UPS



- Power modules can be used in a variety of Alpha enclosures
- Rugged 48Vdc UPS for outdoor or indoor applications
- Temperature compensated battery charging for extended battery life
- Visual and electrical indicators for on-site and remote reporting
- Flexible cabinet mounting

Alpha introduces a cost effective UPS powering solution for today's distributed communications networks. Designed to provide battery backup power where needed in the field, the FlexNet FiberUPS can supply power to telephony, fiber-to-the-curb or home (FTTC/H), or other communication equipment requiring 48Vdc to operate. Installed in a pole, wall, or ground mount weather resistant enclosure, the FlexNet FiberUPS will keep field distributed electronics up and running during power disturbances and outages. The FlexNet products can be an inexpensive solution to provide dedicated power to optical nodes.



## FlexNet FiberUPS

### Nominal Specifications

Model: ELPM 300–48D

#### Input

Voltage Range: 85 to 170 or 132 to 264Vac selectable  
Frequency: 50 or 60Hz

#### Output

Voltage: 48Vdc (42 to 54Vdc)  
Output Power Max.: 300W  
Transfer Characteristics: Uninterrupted output  
DC Ripple: 500mV

#### Battery

String Voltage: 48Vdc  
Typical Capacity: Four 50Ah (85GXL)  
Type: Sealed lead acid GEL, maintenance free  
Battery Charging: Temperature compensated  
Backup Time Approx.: 8hrs @ 275W load

#### Mechanical

Dimensions (in): 6H x 10.1W x 3.25D  
(mm): 152H x 256.5W x 82.6D  
Weight (lb/kg): 10/4.5

#### Environment

Operating Temperature: -40 to 65°C (-40 to 149°F)  
Storage Temperature: -50 to 70°C (-58 to 158°F)  
Humidity: 0 to 95% non-condensing

#### LED Indicators

OUTPUT okay (green)  
STANDBY operation (green blinking)  
LOW/MISSING BATTERY (red blinking)  
REPLACE BATTERY (red)

#### Alarm Indicators

AC FAIL (TELM 1)  
Replace Battery (TELM 2)  
Battery Missing (TELM 3)  
Battery Low (TELM 4)

Note: Compliant with PacketCable™ UPS Specifications  
Embedded MTA Primary Line Support Specification  
(PKT-SP-EMTA-Primary-101-001128)

#### Mounting Configuration

Bracket mounted inside enclosure

#### Agency Compliance

FCC part 15 Class B  
CSA–NRTLIC (CSA950)

#### Standard Features

No Audible Noise  
Reverse Battery Polarity Protection



For more information visit [www.alpha.com](http://www.alpha.com)

Alpha Technologies United States Bellingham, Washington Tel: 360 647 2360 Fax: 360 671 4936  
Canada Burnaby, British Columbia Tel: 604 430 1476 Fax: 604 430 8908

049-218-12-003 (4/06)

Alpha Technologies reserves the right to make changes to the products and information contained in this document without notice.  
Copyright © 2006 Alpha Technologies. All Rights Reserved. Alpha® is a registered trademark of Alpha Technologies. The Alpha Group™ is a trademark of Alpha Technologies.