## FlexNet<sup>™</sup> FMPS

Multipurpose Power Supply Module



- > Fiber-to-the-Premise Power Supply for Multiple Dwelling, Multiple Tenant and Small Business Unit applications
- Provides Preliminary and standby power for critical communications and networks.
- Supports one or two MDU/SBU ONTs located up to 100ft from FMPS
- Battery management performs periodic battery capacity testing and status reporting to the ONT and customer
- Status indicators and audible alarm provide local status

Alpha extends its family of FlexNet FTTx powering solutions to include the FTTx Multipurpose Power Supply (FMPS) module supporting MDU, MTU and SBU ONT products. The FMPS module is an intelligent microprocessor controlled 48VDC primary and standby power supply system. The input is powered from a customer owned 90 to 320VAC power outlet. Module includes one or two parallel outputs and alarm connections, supporting distances of up to 100ft between the FMPS module and ONT. Individually monitored 48VDC strings of standard 7.2Ah maintenance free, sealed lead acid batteries provide standby power. LED indicators and an audible alarm provide local visual status, and PacketCable compliant telemetry connections to the ONT provide remote status reporting.



## FlexNet FMPS

## **Specifications**

Input

AC Input Voltage: 90 to 320VAC AC Input Frequency: 45 to 66Hz

Surge protection: ANSI/IEEE Std. C62.41 to Category A, B, or C requirements, using a "Ring Wave" or

"Combination" waveform, at a level of 6kV

Output

Operational Output Power: 150W continuous 170W, 10sec max.

Output Voltage: 48 to 58VDC w/AC power, 42 to 58VDC with battery Output Current: 3.1A typical (crowbar limited beyond 5A DC)

Output Power Loading: Following GR-909 telephone lines in various states, e.g., ringing, off-hook, on-hook,

data, and video operation requirements.

Ripple: Less than 3mVrms
Noise: Less than 100mVp-p

Output Connection: Two terminal blocks accepting 16AWG, parallel connections

Local Alarms

Battery LED:

System LED: — Green Steady = System Output Normal, DC Output

Off = No AC or Battery Power Yellow Steady = System on Battery

Off = Normal Mode

Replace Battery: Red Steady = Replace One or Two Battery Strings

Off = Batteries Within Parameters

Replace Battery A&B (Internal): Steady Red = Replace One or Both Battery Strings

Off = Batteries Within Parameters

Remote Alarms

Connection: Two five position IDC 24AWG, parallel connections

Pin 1 Alarm Return: Open collector return reference

Pin 2 AC Fail: On battery

Pin 3 Replace Battery: One or both battery strings failed periodic self test

Pin 4 Missing Battery: Less than eight batteries

Pin 5 Battery Low: Battery string voltage is less than 46.8VDC

Local - Audible Indicator

Alarm: "Alarm Enable/Disable" toggle switch located on UPS

Batteries Below Voltage Parameters

Physical FMPS Module

Dimensions (in): 11.4W x 6.25H x 3.5D (cm): 28.9W x 15.9H x 8.3D

Weight (lb/kg): 3/1.5

FMPS Module + Shipping Carton

Dimensions (in): 15W x 10H x 6.5D (cm): 38.1W x 25.4H x 16.5D

Weight (lb/kg): 4/2

Battery

Configuration: Supports four or eight 7.2Ah Valve Regulated Lead Acid (VRLA)

Environment

Operating: -40 to 46°C (-40 to 115°F) plus solar loading, 0 to 95% humidity, 0 to 10000ft Storage: -15 to 85°C (-5 to 185°F), 0 to 95% humidity, 0 to 50000ft (0 to 15000m) elevation

Compliance

CSA/UL 60950, EN 60950, EN 55022 Class B, FCC Part 15 Class B, GR-63 Sect 4.2 Fire Resistance, GR-1089 Sect 3 Emissions, Sect 4 Lightning and AC Power Fault, Sect 7 Electrical Safety

Warranty

3 year repair or replace

Model Number Description Part Number

FN-MOD-150W FMPS UPS Module, 150W, 48VDC, 120V/240 w/o Line Cord 747-301-20-A001 FN-MOD-150W-LC FMPS UPS Module, 150W, 48VDC, 120V/240 w/120V Line Cord 747-301-20-A002 FN-MOD-150W-LS FMPS Module 150W 48VDC 120V/240 w/120V Line Cord 7-ft Temp Sensor 747-301-20-A003

For more information visit www.alpha.com

Alpha Technologies United States Bellinghar Canada Burnaby, l

Bellingham, Washington Tel: 360 647 2360 Fax: 360 671 4936 Burnaby, British Columbia Tel: 604 430 1476 Fax: 604 430 8908

049-218-29-001 (11/06)