FlexNet[™] MPS48-7 Series

MPS48-7F and MPS48-7T 50W 48Vdc Indoor/Outdoor UPS



- Rugged 48Vdc 50W wall or pole mount
- Aesthetically pleasing and minimizes presence in public locations
- LED local status indicators
- Temperature compensated battery charging for optimum battery life
- Optional battery heater provides extended runtimes in cold conditions
- Local and remote status monitoring and reporting

Alpha extends its family of FlexNet element powering solutions to include the MPS48-7F and MPS48-7T multipurpose power supplies. The MPS48-7F supports fiber-to-the-home applications including MDU, MTU and SBU ONT products. The MPS48-7T supports critical network communication loads. These units are indoor or outdoor, wall or pole mounted microprocessor controlled UPS system providing 50Watts of 48Vdc. The input is powered from 120, 240 or higher AC voltages with an optional step-down transformer. A 48Vdc string of standard 7.2Ah maintenance free sealed lead acid batteries provide standby power. The onboard microprocessor monitors and controls critical functions including temperature compensated battery charge management, periodic battery capacity testing, and local and remote status reporting providing higher service availability. A ruggedized outdoor enclosure protects against rain and lightning, and resists wind and vibration from storms or road traffic. This power supply is suited for worldwide markets.



FlexNet MPS48-7 Series

Specifications

FlexNet MPS48-7F Models: FlexNet MPS48-7T

Input

Voltage Range: 90 to 132, or 180 to 264Vac

(switch selectable) or 250 to 305Vac with optional step-down transformer 47 to 63Hz

Frequency:

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

42 to 56Vdc Voltage: 50W continuous Power: Ripple: <250mVrms Noise: <2Vp-p

Transfer Characteristics: Uninterrupted upon loss of AC service

Battery

Type: Four Valve Regulated Lead Acid (VRLA)

(Batteries sold separately) -4 to 104°F (-20 to 40°C) Storage Temperature: 7.2Ah @ 20hr rate to 1.75Vdc

Capacity: Dimensions with terminal (in/mm): 5.94L x 2.56W x 3.86H/151L x 65W x 98H

Dimensions without terminal (in/mm): 5.94L x 2.56W x 3.70H/151L x 65W x 94H

Weight (lbs/kg): 5.95/2.7

Runtime @ 77°F (25°C): 18hrs 20W load, 8hrs 40W load Recharge @ 77°F (25°C): 13hrs 20W load, 25hrs 40W load

Alarms

MPS48-7T: Dry contact, Visual with LED's MPS48-7F: Visual with LED's and electrically

per PacketCable™ UPS

LED Status Indicators

Green Steady: Output within parameters Green Blinking: Standby Operation Red Blinking: Low or Missing Battery Red Steady: Replace Battery

Remote - Five 24 gauge wires from UPS to ONT

AC Fail = Output power drawn from battery

Replace Battery = Battery has failed periodic self test

Battery Missing = Battery is disconnected

Battery Low = Indicates battery has <40% remaining runtime

AC Fail = loss of service AC alarm

Options

Battery heater mats **Batteries** 277Vac step down transformer 347 Vac step down transformer Street light power tap Power cord

Mechanical

Unit Dimensions (in/mm): 17.5H x 12.75W x 5.25D/445H x 324W x 133D

Weight (lbs/kg): 11/4.9 (not including battery)

ELH100 Apollo (lb/kg): 11.234/5.096

ELH100 Apollo (with wall

mount brackets) (lb/kg): 15.64/7.094

Unit and carton

Dimensions (in/mm): 19.9H x 16W x 7.25D/505H x 406W x 184D

Weight (lbs/kg): 11/4.9 (not including battery) Weight (lbs/kg): 34.6/15.7 (including battery)

Operating Temperature

With Heater Option: -40 to 55°C Without Heater Option: -20 to 55°C -50 to 70°C Storage Temperature: Humidity: 0 to 95%

Altitude: Up to 10000ft with ambient derating

Above 6000ft, 2°C/1000ft

Regulatory

Agency Compliance

FCC/GR1089 Class B, CSA-NRTL\C (CSA60950), CE, C-Tic,

RoHS compliant per European Union's Directive 2002/95/EC, Restrictions of Hazardous Substances

Siesmic Zone 4 rated per GR-63 Complies with IPx5 water intrusion criteria per IEC

60529 standard



MPS48-7 shown with batteries and AC service installed



MPS48-7F Interface Module



Mounting Bracket (Included)



MPS48-7T Interface Module



FlexNet MPS48-7 Series

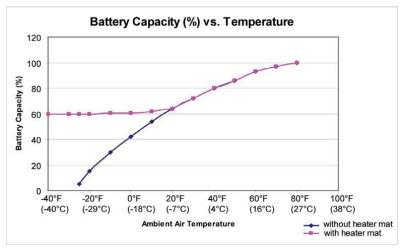
Ordering Guide

The MPS48-7F standby battery power allows service providers to extend uninterrupted, reliable voice, video and data broadband service to FTTx subscribers. The MPS48-7T provides the same reliable backup battery power to mission telecom applications. Both power supplies provide up to 50W of continuous 48Vdc standby power.

A user selectable 120/240V slide switch located on the faceplate supports input voltages from 90 to 264Vac or 250/305Vac with optional step-down transformer. Several AC supply connection configurations are supported including an optional power cord, ½" EMT conduit routing with either 120VAC residential mains or commercial 208 or 240Vac and the optional preconnectorized streetlight tap cable.

Local status is provided both visually with LED's and electrically per PacketCableTM UPS Specifications for the MPS48-7F and dry contact alarms for the MPS48-7T. Alarms reported include AC fail, replace battery, battery missing and battery low.

A weather resistant powder coated aluminum outdoor enclosure protects against rain and lightning, and resists wind and vibration from storms or road traffic. A universal mounting bracket is included supporting wall mounting or mounting onto concrete, steel or wood poles. Wall and pole mounting hardware is not included.



Optional 120 or 240Vac battery heater kits support greater standby battery capacity in cold conditions. Battery performance is typically stated at normal room ambient temperatures of 25°C/77°F. As ambient temperatures drop the chemical reaction occurring within a battery during a discharge becomes less and less efficient. Battery heaters elevate the battery temperature in order to extend cold weather runtimes. The chart provides a graphical representation of VRLA (valve regulated lead acid) battery capacity derating over temperature with and without a battery heater mat.

The AC service is routed into the enclosure through 1/2" EMT (Electrical Metal Tube) knockouts located on the bottom, sides or back surfaces of the housing. Separate 3/4" EMT knockouts on the bottom, sides or back surfaces of the housing support data and power cables.

This chart is an approximation of the effectiveness of a heater verse no heater.

Model Number	Product Name
MPS48-7T	FlexNet Battery Backup Power Supply 48Vdc 50Watt Supporting the Dry Contact Alarms - including mounting bracket, battery cable kit, AC cable strain relief liquid tight fitting.
MPS48-7F	FlexNet Battery Backup Power Supply 48Vdc 50Watt Supporting the PacketCable Alarms - including mounting bracket, battery cable kit, AC cable strain relief liquid tight fitting.
MPS-CWK-120	Battery Heater for the MPS48-7 120Vac
MPS-CWK-240	Battery Heater for the MPS48-7 240Vac
MPS-SDXB	Transformer Kit, 277Vac Step-Down to 230Vac
MPS-SDXC	Transformer Kit, 347Vac Step-Down to 230Vac
AX-STDBAT-7	Battery 7.2Ah AGM Battery, 1 year warranty
AX-LONGBAT-7	Battery 7.2Ah AGM Battery, 3 year warranty
CBL-SL-25	Cable, UPS, Streetlight AC PWR Tap Cable, 2 Cond w/GND Lug and Wire, 25ft
MPS-AC-Cord	AC Line Cord, 5-15P Right Angle Low Profile, 8ft





Streetlight AC Tap

CBL-UPS-SL-25







Battery Heater MPS-CWK-120/240

Step-down Transformer MPS-SDXB, MPS-SDXC

7.2Ah Battery AX-STDBAT-7 AX-LONGBAT-7

For more information visit www.alpha.com