

LPE Enclosure

Indoor/Outdoor Enclosure



- Rugged and Economical enclosure solution
- > Innovative Active Convection Cooling System
- Ideal for MDU and N+1/N+0 applications
- More than 40% smaller than Alpha's standard PWE-3 system
- > Pole, wall or ground mount options

The LPE is an ideal solution for cable network power where traditional equipment is too large or bulky. Designed for multiple dwelling units, the LPE is more than 40 percent smaller than a standard PWE enclosure. Engineered to work with the XM2-300HP power supply and a single 220 GXL or two 70 HPL-FT batteries, the LPE enclosure offers a low-profile solution to keep your customer's communications alive.

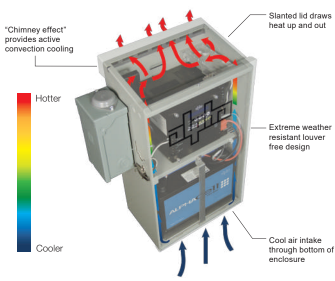
The LPE uses a convective airflow system to cool the interior of the enclosure. Rising warmer air draws in cooler air from the underside of the enclosure to lower the internal temperature of the LPE. Benefits of this cooling method are extended equipment life and elimination of the the need for a louvered front door.



LPE Enclosure Specifications

Mechanical		
Dimensions		
H x W x D (in):	26 X 16.5 X 12	
H x W x D (mm)	661 X 420 X 305	
Weight (lb/kg):	25 / 11.3	
Material:	Exterior powdercoated aluminum	
Battery:	220 GXL or two 70 HPL-FT	
Door and Lid Seal:	Poron gasketing	
Color:	Gray (custom colors available)	
Lid:	Removable	
Door:	Hinged, removable	

Option	Part Number	Description
Mounting Hardware:	746-122-20 746-146-20	Bracket, Wall or Pole mount Pedestal
Battery Harness:	875-838-20	12V Battery Cable Kit (BCK)
Battery Heater Mat	189-090-10	Used in cold-climate applications
Battery Retaining Bar (BRB)	605-948-A1	Secures batteries within enclosure
Coax Connection:	021-075-20 021-080-21	SPI: 20A (1-2) SPI-RF (Optional)
Door Locks:	744-229-20	Optional GEM lock
Lightning Arrester	020-098-24 162-046-10 745-946-20	LA-P+ 120V LA-P-120T Surge Arrester Kit
Service Entrance:	744-656-20	70A available
Status Indicators:	740-139-25	Local/Remote Indicator (LRI)
Coax Surge Protection:	162-027-10 162-028-10 162-029-10	75 Ω Coax, MF 75 Ω Coax, FF, w/Gnd 75 Ω Coax, FF



Airflow direction and cooling effect of the Active Convection Cooling System



Wall Mount Shelf (WMS) with SPI mount bracket

The versatility of the design of the LPE allows an alternate configuration with Alpha's ELPM-300 power supply and four 17Ah batteries for DC powering applications.



LPE and ELPM-300 for DC powering applications



Wall Mount Rack (WMR)

Africa africa@alpha-outback-energy.com



Worldwide Corporate Offices

Mail: info@alpha-outback-energy.com

Headquarter Germany Hansastrasse 8

D-91126 Schwabach Tel: +49 9122 79889 0

Eastern Europe ee@alpha-outback-energy.com

Middle East me@alpha-outback-energy.com France and Benelux fbnl@alpha-outback-energy.com

Spain . spain@alpha-outback-energy.com

Alpha and Outback Energy GmbH reserves the right to make changes to the products and information contained in this document without notice. Copyright © 2020 Alpha and Outback Energy GmbH. All Rights reserved.

For more information, please visit www.alpha-outback-energy.com