

POWERNODE SYSTEMS

BROADBAND POWER SYSTEMS





- Configurable to support centralized or distributed powering architectures
- Compatible with AlphaGen[™] systems or multiple battery strings for extended runtime solutions
- > Standard or low profile designs
- SUSE or EUSERC rated options available
- Agency certified to meet applicable industry standards
- > High security options

Alpha's Powernode (PN) Series enclosures offer flexibility and modular expandability for Broadband powering applications. The PN Series is designed to power the network's capacity today, as well as support enhanced reliability options when new services are integrated. Supporting centralized or distributed powering architectures, PN Series enclosures accommodate multiple power supplies, battery strings and/or natural gas or propane generators.



Powernode Systems

PN-3 Configurations



Single PN-3 1 Power Supply 2 Battery Strings



Dual PN-3 2 Power Supplies 4 Battery Strings



PN-3/CE-3X2 2 Power Supplies AlphaGen™ Generator

The PN-3 enclosure can accommodate a maximum combination of three equipment or battery trays.

Enclosure Specifications

Dimensions (in): 26W x44H x 24D 660W x 1118H x 610D (mm): Weight (lb/kg): 115/52 trays not included Power Supply Capacity: Up to three power supplies

Seafoam Green, optional colors available Color:

Standard Features: Removable/Lockable doors Finish: Durable powder coat

Material: Aluminum

PN-3 High Security Configurations



Sidecar 1 Power Supply 1 Battery String



Battery Cabinet 3 Battery Strings



PN-3/SC-HS Sidecar and Battery Cabinet 1 Power Supply 4 Battery Strings



PN-3/SC-HS High Security Locks

The PN-3/SC-HS system has recessed star bolt security locks to limit unauthorized entry. Stainless steel reinforced door frames. Doors reinforced with welded channel for strength.

Enclosure Specifications

PN-SC-HS Model: Dimensions (in): 15W x 44H x 24D 381W x 1118H x 610D (mm):

Weight (lb/kg): 51/23.13

Power Supply Capacity: One power supply

Seafoam Green, optional colors available Removable/Lockable doors Color:

Standard Features: Finish: Durable powder coat

Material: Aluminum PN-3-HS

26W x 44H x 24D 660W x 1118H x 610D 125/57 trays not included Up to three power supplies

Seafoam Green, optional colors available

Removable/Lockable doors Durable powder coat

Aluminum



Powernode Systems

PN-4 Configurations



Single PN-4 2 Power Supply 2 Battery Strings



Dual PN-4 3 Power Supplies 4 Battery Strings



PN-4/CE-9X2 2 Power Supplies 3 Battery String AlphaGen™ Generator

The PN-4 enclosure can accommodate a maximum combination of four trays. A maximum of either three power modules or three battery trays can be installed.

Enclosure Specifications

Dimensions (in): 26W x 52H x 24D 660W x 1320H x 610D

Weight (lb/kg): 145/66

Power Supply Capacity: Up to three power supplies

Color: Seafoam Green, (optional colors available)

Standard Features: Removable/Lockable doors
Finish: Durable powder coat

Material: Aluminum

PN-4 Low Profile Configurations



PN-4L (front view) Power Module Compartment 1 or 2 Power Supplies



PN-4L (rear view) Battery Compartment 36V or 28V Battery Strings



PN-4L and PN-4xL 1 or 2 Power Supplies 36V or 48V Battery Strings AlphaGen 3.5kW or 5kW Generator



PN-4LSC sidecar 1 Power Supply 36V or 48V Battery Strings



PN-4LSC and PN-4xL 1 Power Supply 36V or 48V Battery Strings AlphaGen 3.5kW or 5kW Generator

The Alpha Low Profile Powernode has been designed to provide unlimited backup to cable TV, data and lifeline telephony services. The system combines industry-leading power technology to provide maximum power density, unparalleled system reliability and indefinite runtime, all in a small, low profile package.

Enclosure Specifications

 Model:
 PN-4L

 Dimensions (in):
 36W x 32H x 30D

 (mm):
 915W x 813H x 762D

 Weight (lb/kg):
 122/55.3

Power Supply Capacity: Up to two power supplies Color: Seafoam Green,

Standard Features: Seatoall Gelevil, (optional colors available)
Standard Features: Removable/Lockable doors
Finish: Durable powder coat

Material: Aluminum

PN-4L and PN-4xL 72W x 32H x 30D 1830W x 813H x 762D 512/232.2

Up to two power supplies Seafoam Green, (optional colors available) Removable/Lockable doors Durable powder coat

Aluminum

PN-4L Sidecar 33.8W x 32H x 19.9D 858W x 812H x 505D 91.5/41.5

91.5/41.5
One power supply
Seafoam Green,
(optional colors available)
Removable/Lockable doors
Durable powder coat

Aluminum



Powernode Systems

PN-6 Configurations



PN-6

3 Power Modules 2 48V Battery strings



PN-6

Optional Battery Drawer 3 Power Modules 4 48V Battery strings



PN-6 and PN-6x AlphaGen 7.5kW Generator 3 Power Modules

2 48V Battery strings Optional Battery Drawer

The PN-6 offers a low profile design that accommodates up to three power modules. An optional Battery Drawer (BD-8) fits under the PN-6 to provide easy access storage for up to eight batteries.

Enclosure Specifications

Dimensions (in): 52W x 39H x 24D (mm): 1321W x 990H x 610D

Weight (lb/kg): 250/113

Power Supply Capacity: Up to three power supplies

Color: Standard: seafoam green, powder coat finish, optional colors available

Standard Features: All aluminum construction, removable/lockable doors

Note: PN-6 with PN-6x dimensions are (in) 91W x 57H x 24D/(mm) 2311W x 1448H x 610D with BD-8 and generator pedestal PN-6 with PN-6x dimensions are (in) 91W x 39H x 24D/(mm) 2311W x 991H x 610D without BD-8 and generator pedestal PN-6 with PN-6x dimensions are (in) 91W x 39H x 24D/(mm) 2311W x 991H x 610D without BD-8 and generator pedestal PN-6 with PN-6x dimensions are (in) 91W x 39H x 24D/(mm) 2311W x 991H x 610D without BD-8 and generator pedestal PN-6 with PN-6x dimensions are (in) 91W x 39H x 24D/(mm) 2311W x 991H x 610D without BD-8 and generator pedestal PN-6 with PN-6x dimensions are (in) 91W x 39H x 24D/(mm) 2311W x 991H x 610D without BD-8 and generator pedestal PN-6 with PN-6x dimensions are (in) 91W x 39H x 24D/(mm) 2311W x 991H x 610D without BD-8 and generator pedestal PN-6 with PN-6x dimensions are (in) 91W x 39H x 24D/(mm) 2311W x 991H x 610D without BD-8 and generator pedestal PN-6 with PN-6x dimensions are (in) 91W x 99H x 24D/(mm) 2311W x 99H x 610D without BD-8 and generator pedestal PN-6 with PN-6x dimensions are (in) 91W x 99H x

CESC-3x2



The most compact, cost effective "all-in-one" power system. The CESC-3x provides for a single power module, batteries, and generator in a low profile, minimum footprint design.

Enclosure Specifications

Dimensions (in): 41W x 44H x 24D (mm): 1041W x 1118H x 610D

Weight (lb/kg): 428/194.1
Power Supply Capacity: One power supply

Color: Standard: seafoam green, powder coat finish, optional colors available

Standard Features: All aluminum construction, removable/lockable doors

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.

