NFPA Compliant Battery Back-Up Power

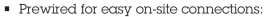
Public Safety/BDA In-Building Coverage

An integral part of an in-building solution for emergency response radio coverage is the backup power system. NFPA codes relating to the autonomous operation and monitoring of the BDA power is quite stringent. These back up power enclosures were engineered to meet every aspect of NFPA 1221 and provide integrators configuration flexibility and rapid delivery directly to site, batteries included.

2018-2019

Features

- NFPA compliant
 - All required monitoring alarms
- Batteries included
 - Choose capacity to match system requirements
- NEMA-4 UL listed enclosure



 Customization to meet local AHJ 's requirements



Input: 90 - 300V AC, 50/60 Hz.

Outputs:

DC: 48V, with 600, 700 and 1200 Watt DC UPS AC: 120V at 600 watts - see reverse for detailed specifications

Protections: Battery circuit breaker, DC output circuit breaker, NEMA enclosure, IP65 vents

NFPA 1221 Compliant Alarms (Form C, Dry Contact)

AC fail

Battery discharged to 30% of capacity

Rectifier/Charger fail

Batteries Included: maintenance free, sealed valve regulated, lead acid; 160, 185, 280, 310, 370, 400 and 600 AH capacity

Included:

 Battery string wiring: 8 AWG, two conductor with 5/16" ring battery terminals

Battery string circuit breaker: 30A





Enclosure Size (H x W x D):

A: 50.23" x 25.5" x 34" **B:** 78.23" x 25.5" x 34"

Enclosure A: 50" tall, NEMA-4, UL listed, welded aluminum with IP 65 battery vent and pad lockable door handles. Red powder coat floor mount.

Enclosure B: NEMA-4, UL listed, welded aluminum with IP 65 vent, pad lockable door handles. Red powder coat floor mount.

	Output		Batt. A/H	Maximum Cont. Load:		Enclosure
Model	Voltage	Maximum Load	Capacity	12 Hrs. Watts	24 Hrs. Watts	Size
PE-48V-480W-160AH	48V DC	480W @ 48V DC	155	650	344	A*
PE-48V-600W-185AH	48V DC	600W @ 48V DC	185	600	300	A*
PE-48V-600W-320AH	48V DC	600W @ 48V DC	310	600	600	A*
PE-48V-600W-370AH	48V DC	600W @ 48V DC	370	600	600	A*
PE-48V-700W-280AH	48V DC	700W @ 48V DC	280	700	634	A*
PE-48V-700W-370AH	48V DC	700W @ 48V DC	370	700	700	A*
PE-48V-700W-400AH	48V DC	700W @ 48V DC	400	700	634	A*
PE-48V-1200W-600AH	48V DC	1200W @ 48V DC	600	1200	1200	В
PE-120V-600W-185AH	120V AC	600W @ 120V AC	185	600	300	A*
PE-120V-600W-370AH	120V AC	600W @ 120V AC	370	600	600	A*

^{*} Can be upgraded to larger enclosure, size B



Powering the Network 880118