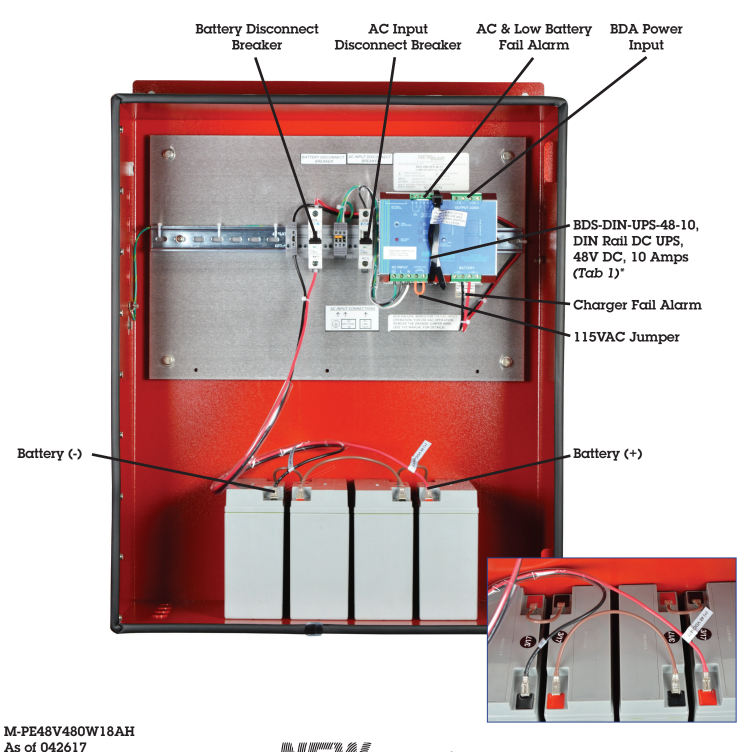
PE-48V-480W-18AH

Power Enclosure, 48 VDC, 480 Watts, 18 Amp-Hour Power System

Installation/Operation Manual

System Components



P.O. Box 1306 Newport Beach California 92663 Powering the Network

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PE-48V-480W-18AH

Power Enclosure, 48 VDC, 480 Watts, 18 Amp-Hour Power System

Instructions

Material Provided:

- (1) NEMA 4X Power Enclosure
- (1) AC power cord, NEMA 5-15P plug, 15 ft. length
- (4) NPT-1/2" Liquid tight cord grips, clamping range: 6-11 mm
- (2) Spare BDS-DIN-UPS programming jumpers
- (3) 12 AWG Brown battery jumpers
- (4) 12 Vdc, 55 AH sealed valve regulated lead acid AGM non-spillable batteries

Reference photo & wiring diagram provided.

- 1. Mount enclosure on wall (customer supplied hardware)
- 2. Ensure both AC & battery disconnect circuit breakers are in OFF position
- 3. Qty. 4 liquid tight cord grips (NPT ½") are provided with the PE enclosure (clamping range: 6-11 mm). Four sets of four (16) 7/8" knock outs are provided on the bottom left, bottom right and upper left & right hand sides for cable feed thrus. Identify knock outs for your installation for the following cables and install cord grips:
 - A. AC Input (115 VAC 15 ft. power cord provided)
 - **B.** DC Output to BDA, installer provided.
 - C. Alarm contacts (AC FAIL, BATT. LOW & RECTIFIER/CHARGER FAIL), installer provided.
 - D. Site Power Monitor or SPM-200 (optional)
- **4.** Route 15 ft. ac power cord through cord grip, connect to AC input breaker (Hot) & terminal blocks (Neutral & Earth Ground) do not connect to outlet yet.
- 5. Route BDA amplifier DC input cables through cord grip, connect to BDS-DIN-UPS 48-10 OUTPUT terminals
- **6.** Route alarm cables through cord grip, connect to alarm terminal blocks on BDS-DIN-UPS-48-10 (see wiring diagram)
- 7. Install batteries in to enclosure per photograph
- 8. Connect the three battery jumpers per photograph
- **9.** Connect battery cables from Battery disconnect circuit breaker and DC ground terminal block to 48 volt battery string terminals per photograph/wiring diagram.
- 10. Connect the AC power cord to standard 115 VAC outlet
- 11. Turn on AC disconnect circuit breaker and verify BDS-DIN-UPS-48-10 powers up. After one minute you should see the following:
 - A. AC FAIL LED: Off
 - **B.** BATTERY LOW/BATTERY REPLACEMENT LED: On (extinguishes when battery disconnect breaker is turned on, batteries connected)
 - C. DIAGNOSIS LED: 2 Blink/Pause
- 12. Confirm the BDA amplifier is receiving power
- 13. Confirm battery polarity is correct: RED wire to Battery Positive (+) & BLACK wire to Battery Negative (-). Turn on the battery disconnect circuit breaker, the diagnostic LED on the BDS unit should show one of the following:
 - A. 1 Blink/Second = Float Mode
 - **B.** 3 Blink/Second = Bulk charging mode (battery requires charge)
- 14. Verify battery voltage is approximately 54.6 VDC (Float mode)

M-PE48V480W18AHINSTALL As of 042617



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