

Replacement DC Power Entry Module for the 8820 Broadband Access Concentrator Models 8820-S2-903 and 8820-S1-906 Installation Instructions

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DC Power Entry Module for the 8820 BAC

The plug-in Power Entry Module (PEM) is used in the 8820 Broadband Access Concentrator (BAC), model 8820-A2-5xx, to provide 48 V or 60 V power isolation and distribution, overcurrent protection, and power filtering and monitoring. The Model 8820-S2-903 PEM accepts -48 VDC, and the Model 8820-S1-906 PEM accepts -48 VDC or -60 VDC.

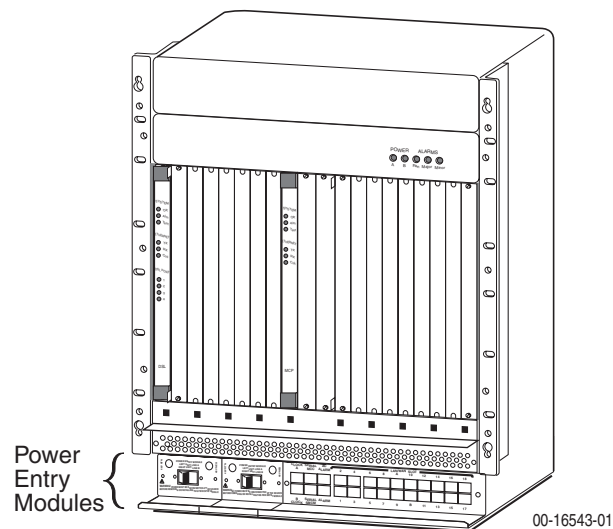


Figure 1. 8820 Broadband Access Concentrator

The 8820 BAC is shipped with two PEMs installed.

The PEM consists of a printed wiring board (PWB) attached to an L-shaped faceplate. The PWB holds the electronic circuitry, including a faceplate-mounted circuit breaker and power input connectors. The PEMs mate with connectors on the backplane of the BAC. The L-shaped faceplate provides a shelf for dressing and protecting the wiring and serves as a handle for insertion and removal.

Two PEMs (with separately fused power sources) are always required to provide power redundancy. When installed in the chassis:

- The module on the left is identified as PEM A and handles the A power source.
- The module on the right is identified as PEM B and handles the B power source.

Wiring the PEM

HANDLING PRECAUTIONS FOR STATIC-SENSITIVE DEVICES



This product is designed to protect sensitive components from damage due to electrostatic discharge (ESD) during normal operation. When performing installation procedures, however, take proper static control precautions to prevent damage to equipment. If you are not sure of the proper static control precautions, contact your nearest sales or service representative.

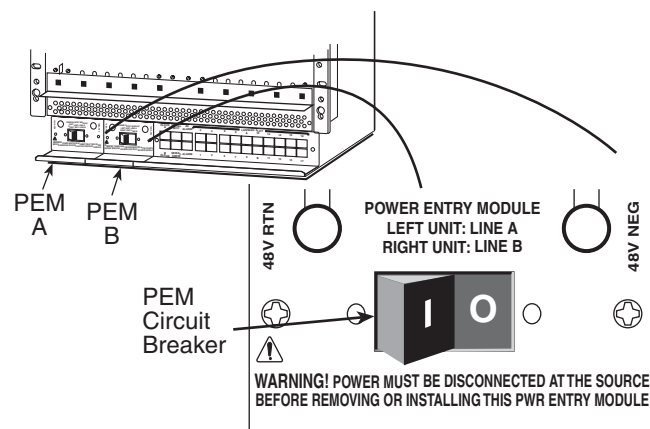
Each PEM is equipped with an internal 35 amp (Model 8820-S2-903) or 40 amp (Model 8820-S1-906) circuit breaker. Two separate, unswitched, individually fused power sources, each capable of safely handling this load, are required for power redundancy.

The PEMs require 8 AWG wire for their power connections. If stranded wire is used, do not solder-coat the ends of the wires as this could weaken the connections.

Although power may be connected to the front of the PEMs, it is recommended that these connections be made at the rear of the chassis. Either way will work, but all power inputs must be made either to the front or to the rear of the chassis, not both.

NOTE:

Both PWR A and PWR B must be powered, else the management card alarm will be activated.



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Figure 2. PEM with Internal Power Terminals

⚠ WARNINGS:

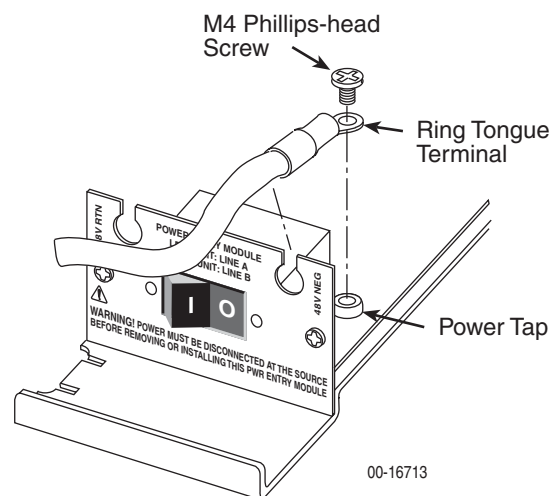
- It is recommended that the following procedure be performed by a qualified electrician.
- The 48 VDC or 60 VDC power must be disconnected at its source before attempting to connect wiring to the PEM. Do not remove wired PEMs without first disconnecting the power at its source.

You need a Phillips screwdriver to remove the PEM from the BAC.

Removing the PEM from the BAC

► Procedure

1. Ensure that the power is disconnected at the source.
2. Open the PEM circuit breaker (power off).
3. Remove the PEM to be wired from the chassis by unfastening the two screws from the PEM faceplate. Save these screws since they will be needed when the wired PEM is reinstalled into the chassis.



4. Grasp the flange on the extended shelf at the bottom of the PEM faceplate.
5. Pull the module toward you until it is disengaged from the backplane, and then carefully slide the PEM out of the chassis.
6. Remove the two M4 Phillips-head screws installed in the power taps located on the left and right side of the PEM wiring board. Also remove the two split cable bushings from the PEM faceplate if they are installed.

Installing the Replacement Power Entry Module in the 8820 BAC

► Procedure

1. Apply the supplied compression-type ring tongue terminals to the #8 AWG power wires. Use the Molex Magna Crimp Hand Tool (Part No. MCT-8200).
2. Fasten the #8 AWG wires, with their ring tongue terminals properly installed, to the power taps using the M4 Phillips-head screws.
 - Connect the negative wire to the power tap on the right (**48V NEG** is printed on the front of the PEM's faceplate).
 - Connect the return or positive wire to the power tap on the left (**48V RTN** is printed on the front of the faceplate).

Tighten the M4 screws securely to the power taps while keeping the ring tongue terminals and their wires dressed parallel to the board and perpendicular to the faceplate.
3. Feed and dress the power wires through the notched holes at the top of the PEM's faceplate.
4. Slightly spread open the split cable bushings and slip them over each wire and into the holes at the top of the faceplate. Press on the cable bushing to snap it into the faceplate.
5. Slide the PEM into the chassis using the nylon card guides.
6. Secure the PEM to the chassis using the mounting screws removed from the PEM.

Warranty, Sales, Service, and Training Information

Contact your local sales representative, service representative, or distributor directly for any help needed. For additional information concerning warranty, sales, service, repair, installation, documentation, training, distributor locations, or Paradyne worldwide office locations, use one of the following methods:

- **Internet:** Visit the Paradyne World Wide Web site at www.paradyne.com. (Be sure to register your warranty at www.paradyne.com/warranty.)
- **Telephone:** Call our automated system to receive current information by fax or to speak with a company representative.
 - Within the U.S.A., call 1-800-870-2221
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