Unpack the Power Distribution Module (PDM)
1. Remove the PDM from its carton.
2. Cut the cable ties and unwind the power cable.

Power Distribution Module Installation

Component identification

NOTE:
- Two slot locks are attached together as a pair.
- As shown in the illustration, the lock, which was removed from its slot, remains attached to the installed lock below it.

Factory installed filler plates and slot locks cover each module position.

For Power Distribution Modules (PDMs) with RCDs installed, the occurrence of a ground fault will automatically open the adjacent circuit-breaker. PDMs with RCDs are equipped with a test button. Periodic testing of the RCD may be required. Check your local codes.

See Operation Manual 990-3054 for more information.
Install the PDM
1. Verify that all the circuit breakers are in the OFF position.
2. Press the red button to release the latch.
3. Pull open the latch.
4. Feed the cable(s) through the top opening in the enclosure, and into the cable power troughs (if applicable) on top of enclosures.
5. Slide the PDM all the way into the slots. Close the latch to secure the module.

Vertical Rack Distribution Panels
- Use plastic ties to secure loose cable(s) to the enclosure.

6. Set the required circuit breakers on the newly installed PDM to the ON (closed) position.

NOTE: Some PDMs come with a unique handle covering all the circuit breaker handles so that when set to OFF, all the circuit breakers will shut off together. The handle can be flipped up to set individual circuit breakers to the ON position.

Install filler plates
Install filler plates to cover panel positions not occupied by a PDM.
1. Position the filler plate in front of an open PDM location and insert the bottom tab of the filler plate into the slot.
2. Snap the filler plate into position. Check that the latch is secure.

Set the required circuit breakers on the newly installed PDM to the ON (closed) position.

NOTE: Some PDMs come with a unique handle covering all the circuit breaker handles so that when set to OFF, all the circuit breakers will shut off together. The handle can be flipped up to set individual circuit breakers to the ON position.

Install filler plates
1. Position the filler plate in front of an open PDM location and insert the bottom tab of the filler plate into the slot.
2. Snap the filler plate into position. Check that the latch is secure.

NOTE: Upon completion of PDM installation, close the door to the PDU.

Connect Module cables
Connect the PDM cable to the appropriate Rack PDU or other equipment.

NOTE: Power can be restored to the PDU following connection of the PDM cables to the load.

Install a slot lock
NOTE: A slot lock must be installed in each module space whether filled by a module or filler plate.
Press the slot lock into the slots as shown. The key is not required for installation.

NOTE: A slot lock must be installed in each module space whether filled by a module or filler plate.
Press the slot lock into the slots as shown. The key is not required for installation.

NOTE: Upon completion of PDM installation, close the door to the PDU.

Connect Module cables
Connect the PDM cable to the appropriate Rack PDU or other equipment.

NOTE: Power can be restored to the PDU following connection of the PDM cables to the load.

Remove a PDM

DANGER
- Electrical equipment must be installed, operated, serviced, and maintained only by qualified personnel.
- To remove a Power Distribution Module:
  - Turn off all power supplying the equipment and perform appropriate lockout/tagout procedures before installing or removing the Power Distribution Module.
  - If a Symmetra PX is providing power to the Modular PDU, place the UPS into battery operation (to reduce fault current) before removing the Power Distribution Module. To place the UPS into battery operation, see the UPS Operation Manual.
  - The PDU must be installed in accordance with the National Electrical Code or the Canadian Electrical Code and all applicable local codes.
Failure to follow these instructions will result in death or serious injury.

Before removal, verify that all circuit breakers on the PDM are in the OFF position.
Reverse the module installation procedure to remove a PDM.