



Modular Power Revitalization Service (MPRS)

Now extend the reliable life of your modular UPS

As your critical infrastructure ages, it is exposed to risks and unexpected issues or downtime due to aging components. Revitalizing your Symmetra PX & Symmetra MW is a cost-effective way to increase the lifespan of your modular UPS system. Our certified Field Service Representatives are trained to safely replace your UPS components with minimal interruption to your critical operation.

MPRS Provides:

- Updates to the latest system technologies available
- Installation of critical modular components
- Environmentally responsible disposal of old components
- One-year Advantage Service Plan

3 benefits of Revitalization Service:

- ➔ Extend the lifespan of your aging UPS system by another 5 or more years.
- ➔ Reduce total cost of ownership through upgrades and proactive replacement of parts.
- ➔ Improve reliability and performance of your UPS system.

Symmetra PX



Symmetra MW





Modular Battery Replacement Service (MBRS)

MBRS is an all inclusive battery replacement service for APC by Schneider Electric equipment using modular batteries.

Performed by our Certified Field Service Representatives, MBRS is the ideal service for staying a few steps ahead of inevitable battery failure. Replacing batteries proactively ensures that your UPS system will last longer, reducing both cost and downtime while safeguarding availability.

The service includes :

- Original Equipment manufacturer approved modular batteries
- On site labor for battery swap out
- Transportation of depleted batteries to approved recycling center
- Environmentally compliant removal and disposal of the depleted batteries

Reach your local center 24/7 at [1-800-800-4272](tel:1-800-800-4272).

Schneider Electric Canada, Inc.

5985 McLaughlin Road
Mississauga, ON L5R 1B8
Tel: 1-800-565-6699
www.schneider-electric.ca

Document Number: S0130HO1640EP R1

December 2016



This document has been
printed on recycled paper

Life Is 

Schneider
Electric