

Eaton 9155 and 9355 UPS Service Life Extension Program

For customers with aging units (10+ years old) who want to reset the clock, avoid risk of electronics wear-out, and extend the reliable service life of their UPSs.

9155 and 9355 UPSs have been manufactured since 2005. If properly maintained, they can last 15–20 years with preventive maintenance and proactive replacement of consumable parts. However, like all electronics, UPS electronics have an increasing risk of “wear-out failure” over time as they are susceptible to high heat, dust/dirt collection and humidity. For customers with aging 9155 and 9355 UPSs (10+ years old) who want to avoid risk of electronics wear out, Eaton recommends replacing your UPS or now Eaton offers the Service Life Extension Program (SLEP). With the SLEP, Eaton installs a new UPS inside your existing UPS frame with all new and improved electronics. Consumable parts (capacitors, fans and batteries) are optionally replaced as applicable and as needed at the same time. The service comes complete with a 1-year parts and labor warranty and an entitlement to purchase full-service coverage for a minimum of 10 years after the SLEP installation (reviewed annually for extension). Since the SLEP does not require an electrical contractor, it can considerably reduce the overall site refresh costs and be completed quickly in one day.

Frequently asked questions

Q: What do UPS electronics do?

A: Power electronics are the heart of a UPS. They perform the conversion of power from AC to DC and then DC back to AC in a double-conversion system. These devices contain the high current, high speed semiconductors that are the hottest, hardest working components of any UPS. Control electronics handle all of the features and functions of the UPS and house the firmware that runs the day to day UPS operation..

Q: Are there any UPS applications that increase stress on UPS electronics?

A: Yes. UPSs operating with constant heavy loads, or those that support frequent load fluctuations (large motors, HVAC, medical imaging equipment) can place the UPS electronics under more stress and accelerate the wear of the internal components. UPSs that endure frequent battery discharges add stress, too. And of course, heat is the enemy of any electrical device, so high ambient temperatures can increase the risk of early failure.

Q: What are the UPS electronics that are susceptible to “wear-out failures”?

A: The UPS electronics that are susceptible to “wear-out” failure as the unit ages are power modules, power supplies, control boards, interface boards, resistor boards and communication service boards. Consumable parts like capacitors, fans and batteries wear out as well, but are typically proactively replaced on defined schedules.

Q: Can UPS electronics degrade over time under normal use?

A: Yes, while they contain no moving parts, they consist of capacitors, circuit boards, and high power IGBT transistors. These components are susceptible to degradation over time, and can be sensitive to fast-changing humidity, or to airborne chemical contaminants and corrosives. For example, long lasting high temperature/high humidity conditions in a power semiconductor can allow the formation of dendrites, which create a short circuit, and cause device failure. Long term metallic dust buildup on the outside of electrical components can also create the same short circuit condition, with the same resulting failure.



Close-up photo of an IGBT inside a power module which overheated due to effects of dirt and dust collection overtime.

Q: Can you tell if a UPS electronic component is going to fail?

A: Eaton technicians have the tools and techniques to evaluate the condition of these electronics. However, it is extremely difficult to assess the internal condition of an electronic component without full disassembly which is impractical. PredictPulse monitoring can further assist the technician in his evaluation of the condition of the electronic component.

Q: What is the benefit of a full UPS electronics replacement?

A: The benefit of UPS electronics replacement for 10+ years old UPSs is to reduce the risk of internal component failure and to extend the reliable service life of the UPS.



Powering Business Worldwide

Q: What happens when a UPS electronic component fails?

A: Depending on the specific component, failure could result in an immediate transfer of the critical load to utility bypass or to other UPS modules in a parallel redundant system. In a single-module (non-parallel) UPS, a transfer to bypass would leave the critical load unprotected. If a UPS electronics component fails, replacement must be scheduled with an Eaton service technician.

Q: Are UPS electronics covered under a service contract?

A: Yes, UPS electronic parts are replaced under a full parts and labor coverage contract when they fail. Proactive full replacement of UPS electronics is an optional service.

Q: When should I consider replacing my UPS or the electronics inside my UPS?

A: Depending on environmental conditions UPS electronics may begin to show internal component wear after about 10 years. While internal components could be replaced individually, best practices dictate that the assembly be replaced. Even in the absence of an electronics failure, proactive replacement will enhance system reliability and peace of mind.

Eaton technicians use a variety of tools and techniques to evaluate the status of UPS electronics and can use the data gathered during preventive maintenance visits or via the PredictPulse capability to recommend proactive UPS or UPS electronics replacement.

Q: Why would you replace electronics vs. a complete UPS replacement?

A: Replacing the electronics inside your existing UPS can save considerable expense and time as the existing UPS system does not have to be removed and a new UPS system does not have to be installed by an electrician with all new conduit and connections. This reduces site planning and permitting time and can be performed quickly with the UPS being off-line for only one day. Replacing the electronics also allows the user to retain their integrated accessories and battery cabinets.

Q: When should I consider replacing the electronics inside my UPS?

A: As part of its standard preventative maintenance (PM) routine, Eaton recommends an evaluation and consideration of UPS electronics replacement after 10 years of service. It is advantageous to align electronics replacement with capacitor, fan and battery replacements to minimize disruption and cost.

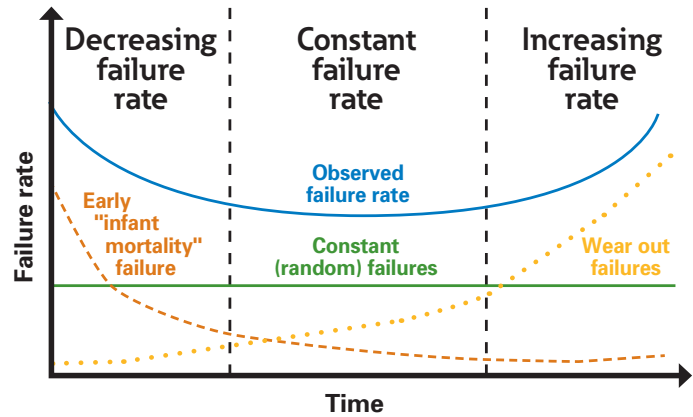


Chart illustrates typical Weibull "bathtub curve" failure rate concept. Shows an increasing risk of "wear-out failure" as a product ages.

Q: Are there additional benefits of upgrading UPS electronics?

A: Yes. In addition to installing all new components, enhancements that were not available when the UPS was originally purchased like kVA upgrades can be optionally added (as applicable on 9355 20 kVA units).

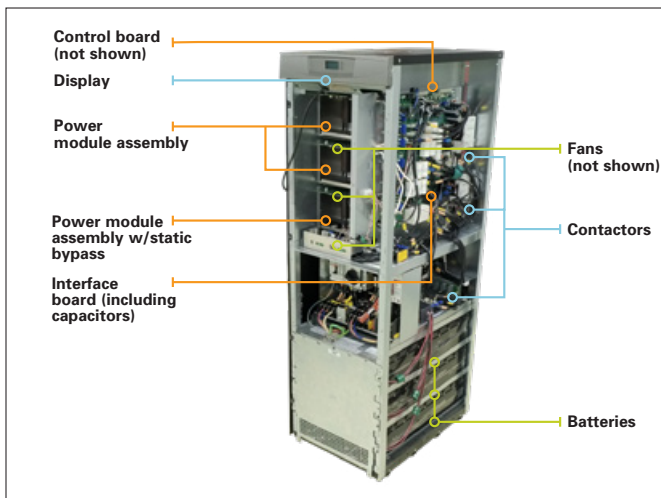
Q: How long will Eaton provide full service coverage on the 9155 and 9355 UPSs?

A: For customers who invest in the 9155 and 9355 Service Life Extension Program they are entitled to purchase full-service coverage from Eaton for 10 years after the date of the SLEP installation. This extends the current EOSL date for customers who purchase the SLEP. Furthermore, this new 9155 and 9155 SLEP EOSL date will be reviewed annually for potential extension.

Q: Can UPS electronics be monitored by my DCIM software?

A: These electronics do not signal an increased risk of failure via an alarm, so a device approaching failure may not trigger alarms that can be monitored using DCIM software.

However, if the temperature or load level increases beyond design limits, an over-temp or overload alarm can be monitored using DCIM software.



Inside view of 9355 20-30 kVA UPS example

Additional services included:

- Cleaning of contactors and wiring (replacement as necessary)
- UPS system calibration, functional testing and reporting
- Update firmware to latest version
- 1-year warranty (7x24, 8-hour response, parts and labor)
- PredictPulse Remote Monitoring (1-year subscription)
- 10-year minimum entitlement to purchase full-service coverage

Optional services:

- kVA upgrade for additional capacity as applicable
- Full onsite commissioning/load bank testing services
- Battery and fan replacement services
- Expand battery runtime

Color key:

- Replaced during SLEP (electronics)
- Optionally replace at same time (consumables)
- Stays (replacement not necessary)

Eaton
1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com

© 2021 Eaton
All Rights Reserved
Publication No. BR161027EN / GG
October 2021



To learn more about Eaton's UPS services, visit:
Eaton.com/ModernizationServices

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.

