

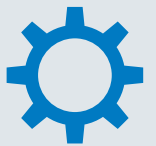
Eaton 9155 and 9355 UPS

Service Life Extension Program (SLEP)



Eaton can install all new and improved electronics inside the shell of your existing UPS.

9155 and 9355 UPSs have been manufactured from 2007–2021 and were designed for service longevity with modular field replaceable electrical components. With proper maintenance 9155 and 9355 UPSs can last for more than 10 years.



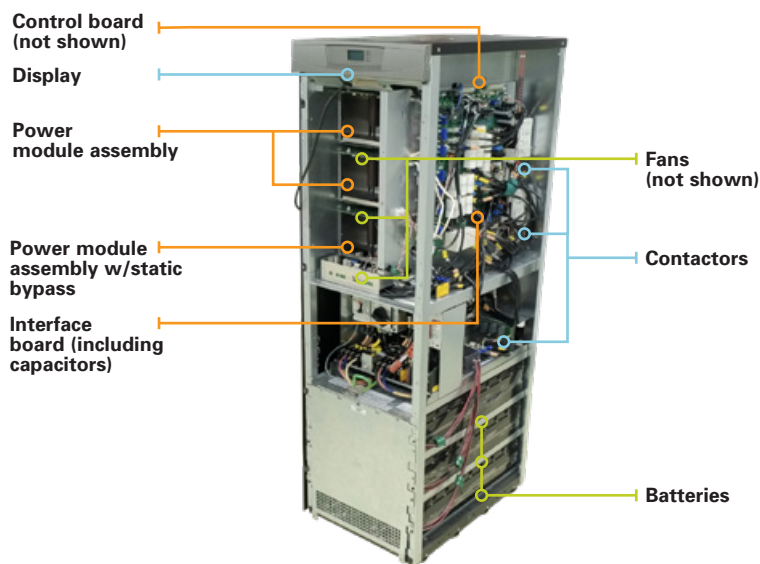
However, all electronics have an increasing risk of **wear-out failure** over time as components are susceptible to heat, humidity and dust/dirt collection.



For example, see this close up photo of an IGBT inside a power module which overheated due to dirt and dust collection overtime.



The Eaton 9155 and 9355 SLEP is for customers with 10+ year old units who want to **RESET** the clock and get 10 more years of reliable service life.



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)

There are numerous benefits to this program, including:



Quick implementation / minimal downtime (1 day)



No change to existing footprint



No electrical installation



Reuse existing accessories & battery cabinets



Supports corporate sustainability objectives



Interested in this new program?

Learn more and contact Eaton at [Eaton.com/ModernizationServices](https://www.eaton.com/ModernizationServices)