Optional service for maintenance contract

Predictive maintenance of consumables on DELPHYS XL and MODULYS XL



The predictive maintenance service for UPS consumables is available as an optional addon to the maintenance contract for DELPHYS XL and MODULYS XL. With continuous UPS monitoring and an advanced algorithm, this service enables Socomec experts to identify the ideal time to replace consumables, such as AC/DC capacitors and fans. Socomec provides easy-to-interpret periodic reports that offer clear insights into component health, allowing you to schedule maintenance only when needed and ensuring your UPS consistently operates under optimal conditions.

Improve business continuity

Our advanced monitoring and algorithm enable continuous calculation of the actual ageing of UPS wear parts, allowing us to anticipate potential component failures before they occur. This proactive approach minimises unexpected downtime and ensures continuous, reliable power for critical systems.

Reduce carbon footprint

By optimising the replacement of your UPS consumables, you extend the lifespan of your UPS and reduce component waste by replacing parts only at the right time.

Reducing on-site maintenance visits also lowers your carbon footprint from transportation and resource use, supporting more sustainable operations and minimising your overall environmental impact.

Optimise on-site clearance

Consumables replacement is based on the actual conditions of use, avoiding routine on-site actions. This service helps you limit maintenance visits to only essential actions, while maximising safety by reducing the risk of errors caused by external personnel entering your premises.

Manage maintenance budget

By including the cost of consumables in the price of this option, you can avoid unexpected expenses.

We enhance your financial planning and help you master your total cost of ownership (TCO).

Strong points

- Full consumables replacement and associated costs are managed by Socomec.
- Real-time monitoring and calculation of the remaining lifetime of wear parts, based on specific usage conditions.
- Data is stored in the secure Socomec cloud and analysed by Socomec experts.
- Periodic reports are sent once a year or whenever an alarm signal is detected.

