ABB Low Voltage switchgear spare part services are based on more than 35 years of experience in manufacturing Low Voltage switchgears.

Spare parts play a key role in maintaining availability and minimizing downtime. Availability is a matter of top priority, and a lot of effort goes into maximizing uptime. Nevertheless, it is inevitable that at some stage a part will fail and a stoppage will occur. To recover from a stoppage as soon as possible, the right spare part should be available on site. If the necessary spare part is not available it will have to be ordered, which can lead to extended downtime.

Typically spare parts represent a small investment that can have a significant effect on availability.

There are benefits of stocking spare parts on site. Keeping essential spare parts on site is a good investment with a number of benefits:

- Improved availability of the products
- Effective preparation for unexpected situations
- Minimized downtime in case of failure
- Minimized production loss in case of failure

With spare parts from ABB Low Voltage Service it is ensured the original manufacturer can supply spare parts that are superior to the existing components in terms of design and functionality.

Moreover, ABB’s consulting services can also provide support for maintenance managers seeking to optimize their on-site spare part stock. ABB Low Voltage Service is available to suggest he recommended spare part package always tailored to application specific requirements and chosen to optimize the availability.