Power Protection Services
Spare parts

Even though equipment is built for years of reliable performance under the most demanding conditions, individual life expectancies of components can vary, thus reducing the equipment’s optimal performance. When a component reaches the end of its life, the ability to reduce that impact and restore your critical systems back to normal operating mode is vital. Having a stock of spare parts at your finger tips to support your aging equipment is essential in maximizing the equipment’s life. The existence of on-site spares can reduce your mean time to repair (MTTR) significantly, thus ensuring operational continuity for the supportive systems on which your company depends.

With components becoming obsolete, it is imperative to take advantage of current spare parts availability today. The lead times and costs of these components will increase in the upcoming years, and in some cases may no longer be available. We therefore recommend stocking a minimum of one (1) comprehensive kit for every ten (10) units of the same configuration to ensure adequate parts availability and protection.

In today’s fast paced environment, your company cannot afford to lose time or information due to equipment failures. Even though these critical systems are designed to perform for 20 or more years, a single component failure can occur at anytime. On-site spares help to reduce the economical ramifications of downtime and provide that added layer of security and protection.

Benefits to customer
• Minimizes downtime/reduces repair time by 50%
• Ensures your system can recover
• Mitigate against parts obsolescence

With ever increasing power requirements and the necessity to ensure uptime, spare parts are essential to the critical power industry.
Additional information
We reserve the right to make technical changes to the product and to the information in this document without notice. The agreed conditions at the time of the order shall apply. ABB assumes no responsibility for any errors or omissions that may appear in this document. We reserve all rights in this document and in the information contained therein. Without prior written approval from ABB, reproduction, disclosure to third parties or use of any information, in whole or in part, is strictly forbidden.

© Copyright 2021 ABB. All rights reserved. Specifications subject to change without notice.