Medium voltage circuit breakers Authentic replacement parts

Why authentic replacement parts?

Using replacement parts purchased through third party sources can be a recipe for catastrophic failure. Parts acquired through these sources have an unknown history that could put your plant's electrical system at risk with substandard components.



Solution

Whether in scheduled maintenance or in emergency situations, the use of original spare parts is ultimately the most economical choice and effectively protects the operational reliability of your facility. ABB maintains an extensive inventory of spare parts that not only supports current ABB production but also supports our legacy products (ABB, ASEA, ITE, Calor Emag, Brown Boveri, and Gould).

Benefits of ABB's authentic replacement parts

- Full spectrum of devices available
- Guaranteed quality with original equipment
- Reliable and long-range spare parts supply with short lead times
- Increased grid reliability
- Provided over 100 years in engineering, manufacturing, assembly and testing services
- Manufactured parts to controlled prints and specifications to provide an exact fit
- Backed by a full one-year warranty, all parts are newly manufactured
- Continued, responsive support, long after the equipment has been energized

Why authentic replacement parts?

Spare parts may be individual equipment items or complete and full-range kit deals for your inventory. Based on the specific equipment spectrum in your plant, we will make suggestions for an optimal combination of spare part packages.

- Buying third party manufactured parts could mean buying into more problems and added risk for your power systems
- Reverse engineering critical parts is common practice for some third party vendors, engineering worn tolerances into a seemingly new product, with substandard designs
- Buying third party manufactured parts may take away your ability to manage your risk
- ABB's warehouse maintains an extensive stock of new switchgear and breaker components to meet emergency needs for both nuclear safety related and conventional applications, with same day shipments available on most parts
- LV and MV products and services comply with 10 CFR 50 Appendix B, 10 CFR Part 21, and NQA1 requirements when applicable for nuclear safety related equipment



For more information about ABB services, please contact your sales representative or call one of the numbers listed below:

ABB Inc.

Medium Voltage Service Florence, South Carolina Phone: +1 800 HELP 365 (option 7) or +1 407 732 2000

www.abb.us/mvservice

Note: We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction – in whole or in parts – is forbidden without ABB's prior written consent.

Copyright 2009, 2012 ABB. All rights reserved.



