Circuit breaker retrofit is a cost-effective alternative to the complete switchgear replacement. Retrofitting is performed by replacing phased-out devices with circuit breakers from the current production range specifically designed to mechanically and electrically adapt to the existing models in the plant. The result is substantial improvement in reliability, safety, maintenance and performance. ABB Service experts conduct on-site audits on existing installations to assess the condition of the equipment, recommend the most suitable solution and technically support the most appropriate investment.

ABB Service is a complete system provider of retrofitting solutions, from proposal to design, through manufacturing, testing and finally installation and commissioning. DIARC is the family name of a wide range of air-magnetic circuit breakers manufactured by ABB and currently in obsolete phase. They were either manufactured for fitting their own panel and cassette but also delivered to panel builders in both fixed and withdrawable version. Additional variants have been produced during their life cycle due to the technological development, such as Marine application certified apparatus.
Technical data

ABB offers a full range of retrofit solutions based on vacuum circuit breakers and gas circuit breakers. Shipping Registers certified apparatus can be provided too. ABB experts propose the best apparatus for each switchgear unit, depending on the characteristics of the apparatus installed in the network and the specific operating requirements of each unit.

The following basic technical data are required in order to provide standard retrofitting solutions:

- Rating plate data and serial number
- Photos of all four sides
- Photo of the switchgear compartment interior
- Existing functional electric circuit diagram
- Generator data for the relevant feeders

Options

- TruckMaster remote motorized racking
- MySiteCare monitoring and diagnostic
- MyRemoteCare cloud based services
- Power Care customer support agreement

For more information please contact:

More product information:

abb.com/mediumvoltage

Your contact center:

abb.com/contactcenters

More service information:

abb.com/service

© Copyright 2018 ABB. All rights reserved.

The data and illustrations are not binding. We reserve the right to make changes in the course of technical development of the product.