

AREVA's Low Voltage Breaker Program

Reconditioning and Replacement

For more than 40 years, DS Low Voltage Breakers have been providing our industry with proven and stable operation with ongoing OEM support. Now as utilities are faced with continuing challenges of reconditioning existing fleet equipment or procurement of new breakers, AREVA can provide customized solutions that will meet your budget and schedule requirements.

New Breakers

AREVA can support all project phases from conceptual design, detailed design, implementation, commercial grade dedication, documentation, training, study and evaluation. We provide total customized breaker solutions. Most recently AREVA provided an international customer solution for a project that included supply of breakers and trip units for DC application, which we designed, built, tested, and qualified.

Reconditioning

AREVA's reconditioning capabilities range from AREVA performance of complete reconditioning on breakers shipped from your plant site to providing customized training for utility personnel and blanket order support to meet your complete DS breaker needs.

If you opt to recondition in-house, AREVA will work with you to customize a DS Breaker Training Program for plant personnel at the OEM's training facility for up-to-date expertise along with supply of piece parts and kits to complete the job. Training Programs can also be brought to your site if desired.



OEM Support

As a result of our agreement and relationship with Eaton, the OEM of the DS Breaker line, AREVA works directly with the OEM in support of the reconditioning and new breaker supply process. AREVA uses OEM parts and up-to-date drawings so you can be assured that no fraudulent parts enter your plant. This direct link to the OEM also aids in any troubleshooting that a utility may require for their existing breakers.

In addition, AREVA offers other product upgrades for the DS Breaker developed by AREVA and the OEM to improve performance and reliability. As expected, these upgrades have been tested and equivalencies conducted.



Features and Benefits

- Proprietary information / design access agreements with industry leading OEMs of electrical equipment
- Access to manufacturing facilities and test labs, including oversight of factory acceptance testing to minimize rework
- Access to design / product engineers with a systematic approach to problem resolution and extensive product background
- A safety-related direct trip actuator upgrade
- A proven process to perform qualification and dedication activities on commercial grade components for safety-related items for nuclear utilities
- Project management expertise to make sure you get the right solution on schedule to meet your needs



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