Refurbishment and upgrade solutions for T&D equipment

Siemens can extend your GM, NXAir and Allis-Chalmers D and F switchgear and QR load break switch by adding additional switchgear sections and circuit breakers compatible with the existing line-up. As the original equipment manufacturer, Siemens has a comprehensive database of drawings and manufacturing capabilities to fabricate a direct match. Siemens designs and manufactures all interfaces and extensions, including bus work, protection and control panels. Siemens’ factory-trained field service technicians will work with you to install, connect, test and commission the switchgear match-in-line extension.

For especially corrosive environments, an anodized aluminum current transformer (CT) housing is available for extra protection. The anodized CT housing successfully completed five thermal cycles between 105C and -40C and another five cycles between 105C and -50C with no de-bonding between the resin and the aluminum housing.

Customer benefits include:

- A comprehensive database of switchgear and circuit breaker drawings to fabricate a direct match
- New Siemens GM and NXAir equipment versus used or reconditioned equipment
- No transition cubicles required, minimizing footprint required to extend existing line-up
- Updated general arrangement drawings
- Reduced downtime, minimal changeover time during upgrade
- Eliminates training personnel on new equipment

The Siemens advantage

- OEM knowledge of operating parameters combined with the latest design improvements
- Solutions available for indoor, outdoor, walk-in and stand-alone metal-clad substations
- Full range of factory and field service capabilities by skilled factory-trained engineers and technicians
- 12/18 standard warranty
- Multi-million dollar inventory for rapid supply of many key components
- 24/7 on-call customer support

+1 (800) 347-6659
Match-in-line switchgear

Additional switchgear services
- CT upgrades to improve relaying accuracy to support your Smart Grid initiatives
- Inactive cell conversion to active cell
- Add voltage transformer (VT) trays
- Instrumentation and control upgrades
- Bus upgrades

The Siemens T&D Service Center provides a full range of factory service solutions designed to improve reliability, reduce downtime and extend the useful life of your electrical equipment.

Siemens also has factory-trained field service engineers to keep your equipment performing reliably and safely long after the equipment has been put in service.

Siemens Industry, Inc.
7000 Siemens Road
Wendell, NC 27591

For more information, please contact our Customer Support Center.
Phone: 1-800-347-6659
usa.siemens.com

Order No:IC1000-E240-A120-X-4AUS
Printed in USA
©2016 Siemens Industry, Inc.

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer’s particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.