



Retrofit services for drives

# ROBICON W Series migration program for legacy 454 GT low voltage drives





ROBICON 454 GT products have been a proven solution for low voltage drive applications for over 20 years. As with any type of electrical equipment, modernization is required as technology advances to fully support continuing operations with minimum risk of interruption and down time. With the emergence of new technology and the introduction of the SINAMICS type W LV drive, critical parts for the legacy 454 GT will soon be obsolete. Siemens has already begun migrating these products to the new W Series, which incorporates state-of-the-art technology for energy savings, integrated safety, power quality and data communication.

### Retrofits

Don't wait until your system is down and there are no spare parts available to repair your equipment. Now is the time to plan the migration of your legacy ROBICON 454 GT products to type W, and we can help you upgrade with minimal downtime. Call on Siemens migration specialists to determine a flexible, cost-effective retrofit package that meets your individual requirements. We'll work together with you to develop a plan based on the condition of the existing equipment, spare parts availability and expected remaining service life. Please visit our website at www.usa.siemens.com/drive-retrofits to review the drive retrofit features and ratings for W120CP and W150CP products.

# **Repairs and Spare Parts**

Based on the ability to source parts, we will continue to provide spare parts and repairs along with express delivery services for the next few years. Since critical parts of the 454 GT will be obsolete in the near future, it is very important to have an inventory of spares on hand to quickly get your equipment up and running again with minimum down time. Along with a nationwide network of service specialists, our drive services team is available to assist you 24/7.

# **Field Service and Service Contracts**

On-site service is never more than a phone call away, whether it's troubleshooting or emergency repairs. To achieve peak performance and drive as much productivity and profit from your plant as possible, you need a partner who can deliver cost-effective, flexible, and reliable services as scheduled, or at a moment's notice. In addition, our comprehensive service portfolio, along with our knowledgeable experts, allows us to customize a SIEPRO service plan that meets all of your individual needs, including regulatory compliance and energy efficiency requirements. Whatever your needs, we have the local resources to keep your plant up and running.

# **America's Service Partner for Industry**

The last thing you need to happen is an equipment failure resulting in environmental impacts & regulatory enforcement liability. By migrating to the state-of-the-art ROBICON W Series, Siemens makes it easy to maximize your system's functionality and availability, reduce energy consumption and lower the total cost of ownership (TCO) – all without depleting your budget or interfering with your production schedule. Let us help you plan your migration. Our on-site service is never more than a phone call away and we're available 24/7. Call 1-800-333-7421 to find a local service representative near you.



Industry Customer Care Center for all of your service needs Telephone: 1-800-333-7421 (Toll Free) 423-262-5710 (Outside U.S.)

Siemens Industry, Inc. 3333 Old Milton Parkway Alpharetta, GA 30005

1-800-333-7421 info.us@siemens.com

Order No. CSBR-454GT-0715 © 2015 Siemens Industry, Inc. This flyer contains only general descriptions or performance features, which do not always apply in the manner described in concrete application situations or may change as the products undergo further development. Performance features are valid only if they are formally agreed upon when the contract is closed.

Siemens is a registered trademark of Siemens AG. Product names mentioned may be trademarks or registered trademarks of their respective companies. Specifications are subject to change without notice.