

Component Coverage

The lifecycle services team stands ready to eliminate costly interruptions to plant operations by replacing failed components.

For a predetermined subscription fee based on your specific inventory and operational needs, Component Coverage provides for the replacement of Emerson-supplied failed components during the lifecycle services contract term.

A staff of highly trained technicians and inspectors follow strict methodologies to ensure that failed critical parts are properly identified and are replaced with thoroughly tested replacements having the latest improvements and upgrades, thereby minimizing downtime, and maximizing the efficiency of plant operations. If a specific component is no longer available or manufactured, our team will identify and provides its functional equivalent as applicable.

Throughout the process, our service team works quickly to ensure minimal disruptions to normal plant operations.

©2012-2023 Emerson. All rights reserved. The Emerson logo is a trademark and service mark of Emerson Electric Co. Ovation™ is a mark of one of the Emerson Automation Solutions family of business units. All other marks are the property of their respective owners. The contents of this publication are presented for information purposes only, and while effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice. Emerson strives to deliver products, services, and documentation that reflect our commitment to diversity and inclusion. Some publications, including software and related materials, may reference non-inclusive industry terms. As diversity and inclusive language continue to evolve, Emerson will periodically re-assess the usage of such terms and make appropriate changes.

