

DeltaV™ Extended Hardware Warranty Service



Key Benefits

Reduce inventory costs: Minimize ongoing related costs for storage, periodic checkout, inventory administration and spares upgrades to match online equipment upgrades. The Extended Hardware Warranty Service enables you to reduce your spares inventory and invest your capital elsewhere.

Minimize lost production: Ready-to-ship replacement spares will help you achieve measurable and meaningful results in your system's availability and productivity. Your part will be shipped out within one business day after completion of the return authorization request process, minimizing lost production.

Accomplish cost-effective maintenance: The Extended Hardware Warranty Service provides maintenance budget certainty and good value. You keep just the critical onsite spares you require, knowing that a replacement for a spare you consume is on its way.

In the process automation industry, Emerson is the acknowledged leader for delivering quality support and customer satisfaction after the sale.

Introduction

The Extended Hardware Warranty Service supports the essential spares requirement for your DeltaV™ Distributed Control System (DCS), Safety Instrumented System (SIS), or Standalone DeltaV PK Controller system by providing direct access to replacement parts from Emerson.

The Extended Hardware Warranty Service can assist in meeting your basic needs to ensure process availability, asset utilization and attainment of cost management objectives. These services prolong your system's lifecycle while lowering your total cost of ownership.

Service Description

The standard hardware warranty period for the DeltaV DCS and SIS, and Standalone DeltaV PK Controller systems is 12 months from initial installation, but not greater than 18 months after shipment. (This does not include workstation and server equipment.) Emerson offers the Extended Hardware Warranty Service (the "Service") to provide replacement parts after the standard hardware warranty has expired.

Further description and general conditions of the service include:

- The Extended Hardware Warranty Service provides replacement of an enrolled system's failed assemblies with new or repaired Emerson factory assemblies, at no additional cost, and replacement assemblies are warranted for one year.
- The Extended Hardware Warranty program will provide replacement for system components that:
 - are DeltaV branded hardware included in the Process System & Solutions (PSS) Price Book DeltaV DCS, SIS, and DeltaV Standalone PK controller system products. Emerson Smart Switches and Smart Firewall hardware covered under previous terms will continue to be covered under the current terms;
 - have a Lifecycle Status of Current, Active, or Supported;
 - have an original shipment date that is less than 15 years before the date on which replacement is requested under the Service.
- The service is provided on a subscription basis, and failed assemblies must be returned for replacement while the subscription is active to obtain program benefits.
- For Traditional DeltaV DCS or SIS Systems in working condition, the Extended Hardware Warranty Service is based on the total system's DST count. DST counts from multiple systems located at the same site may be consolidated. Please note: Flex hardware components are not included in the Extended Hardware Warranty Service for traditional DeltaV DCS systems.
- For DeltaV Flex DCS Systems, the Service is included as part of the DeltaV Flex DST Subscription. All system components described in this section are covered (subject to the limitations above) as long as a corresponding DeltaV Flex DST Subscription is maintained continuously and without interruption for the corresponding System ID. Renewal and expiration of the extended hardware warranty are directly tied to the terms of the DeltaV Flex DST subscription.
- For PK Flex Controllers within a Traditional DeltaV DCS System, the Service for PK Flex controllers is provided through the Flex DST Subscription. Any PK Flex Controller is covered by the Service (subject to the limitations outlined above) as long as a corresponding Flex DST subscription is maintained continuously and without interruption for the associated System ID. Therefore, its renewal and expiration are dependent on the Flex DST subscription terms.
- For DeltaV Standalone PK Controller Systems in working conditions, the Service is based on the DST capacity of the PK Controller and whether it is redundant. Emerson will ship replacement assemblies within one regular business day following completion of the return authorization request process.
- The Extended Hardware Warranty Service does not include Dell products such as workstations, servers, monitors, printers, and other Dell-manufactured items and associated peripherals. The service also does not include non-standard 'buy-out' products such as operator panels, special network or other third-party interface devices.
- Customers must return a like item in exchange for the spare provided within the agreed upon calendar days from receiving the replacement item to the Emerson designated location. Exchanged modules not returned within the allotted return grace period, will be invoiced at list price.
- The Extended Hardware Warranty Service is intended for failed item replacement only. It does not cover costs of updating, repairing, checkout, re-configuring, calibrating or cleaning of the DeltaV hardware.
- For a covered system with assemblies in a Retired lifecycle status, a drop-in replacement for a failed Retired assembly will be provided if available. However, if a drop-in replacement is not available, the failed Retired assembly is not covered by the service.
- In hardware redundancy situations, and where a newer drop-in replacement is available for a failed Retired assembly, the Extended Hardware Warranty does not cover replacement of the second (functional) assembly.

- Technical Support and Onsite services are available at an additional cost to provide fault isolation, removal or installation of spares, software reinstallation, etc.
- The return process must adhere to the existing policies, including the DeltaV Hardware/Software Return Policy, and the DeltaV Hardware Return Policy covering Product Analysis, Invoicing, and Customer-Induced Damage.

- The return of faulty/defective parts under warranty is required per our DeltaV hardware warranty policy. All DeltaV faulty/defective parts replaced under Extended Hardware Warranty must be returned to Emerson within 90 days after the MRT approval. Faulty/Defective parts under warranty that are not returned within 90 days after the MRT approval will be invoiced at the full list price of the replacement, in addition to freight and handling cost. Invoicing will be to the company referenced on the Purchase Order.

Customer Responsibilities

In order to ensure the effectiveness and responsiveness of the Extended Hardware Warranty Service, the Customer will be expected to meet the following obligations:

- Identifying, removing, and re-installing an assembly within the system at their own expense.
- Properly packing failed assemblies to reasonably protect them from physical and electrostatic damage during return shipment.

- Failed assemblies returned to Emerson that have been mechanically damaged, modified without authorization, immersed in liquid, corroded, damaged by fire, or are otherwise unsuitable for reconditioning are subject to rejection. Emerson will invoice the Customer for any rejected assembly at the existing spare assembly price.

Ordering Information

Description	Model Number
DeltaV DCS or SIS Extended Hardware Warranty (12-months of service)	VE9005Sxxxx ¹
DeltaV DCS or SIS Extended Hardware Warranty (Multiple years of service)	VE9005Sxxxx-y ²
DeltaV DCS or SIS Extended Hardware Warranty Consolidated Systems (12-months of service)	VE9005SCxxxx ¹
DeltaV DCS or SIS Extended Hardware Warranty Consolidated Systems (Multiple years of service)	VE9005SCxxxx-y ²
DeltaV Standalone PK Controller System Extended Hardware Warranty (12 months of service)	PK9005axxxx ³
DeltaV Standalone PK Controller System Extended Hardware Warranty (Multiple years of service)	PK9005axxxx-y
DeltaV Flex DCS or SIS Extended Hardware Warranty	N/A - Already included with the DeltaV Flex DSTs subscription
DeltaV PK Flex Controller Extended Hardware Warranty	N/A - Already included with the Flex DSTs subscription

¹ Where xxxx represents the location's aggregate DST count, up to 30,000 DSTs for DeltaV DCS or SIS systems, or the DST count for the DeltaV Standalone PK Controller (100, 300, 750 or 1500).

² Where "y" is 3, or 5 years for Multi-Year Agreement.

³ Where a will be R for redundant controllers or S for simplex controllers.

For traditional DeltaV and PK Standalone Systems where the Standard Hardware Warranty or previous Extended Hardware Warranty Service has been expired for more than 90 days, a site audit and signed Warranty Reinstatement form is required.

For DeltaV Flex Systems and PK Flex Controllers, the Service requires a continuous and uninterrupted DeltaV Flex DST and Flex DST subscription, respectively, for the corresponding System ID.

To learn how comprehensive Lifecycle Services solutions address your process management needs, contact your local Emerson sales office or representative, or visit www.emerson.com.

©2025, Emerson. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co. The DeltaV logo is a mark of one of the Emerson family of companies. All other marks are the property of their respective owners.

The contents of this publication are presented for informational purposes only, and while diligent efforts were 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.

Contact Us

www.emerson.com/contactus