PRODUCT LIFE CYCLE ANNOUNCEMENT

ACS6000 (Generation 2)

The ABB life cycle management model is designed to manage an orderly transition to new replacement products or to choose from various lifetime extending services. At the same time the model ensures access to continuing support for our customers.

Current life cycle status
The mentioned product subtype of ACS6000 drive is in Active phase according to the ABB life cycle model outlined above.

Life cycle plan
The mentioned product subtype of ACS6000 drive will be transferred to the Classic life cycle phase 01.01.2023.

It is planned to keep the product subtypes in Classic phase until the end of 2032.

More information can be found in the “ACS6000 Sales Ramp Down Announcement” (doc id: 3BHS887677 E01).

Product availability in Classic phase
During the Classic phase the mentioned product subtype is not available for sale.

Recommended actions
In Classic life cycle phase complete life cycle services are available for the mentioned product subtype.

ABB highly recommends combining the upgrade to the next generation control platform (“ACS6000 Modernized UCU-26” upgrade service) with the 10-year preventive maintenance. With the modernization the state-of-the-art control platform will be implemented that is used in current ACS6080 product and that has many benefits such as extended life cycle support, improved ARU robustness, reduced motor harmonics, extended portfolio for Service agreements.

After the modernization action the drive will again return into Active life cycle phase.
Service availability in Classic phase

- ABB Motion OneCare agreements
- Installation & Commissioning
- Trainings (e-learnings, classroom, on-site, virtual)
- Spare parts
- Preventive Maintenance
- Inspection and Diagnostics
- On-site repair
- ABB Ability™ Remote Assistance
- Technical Support
- Drive Engineering & Consulting
- ABB Ability™ Condition Monitoring for Drives
- Life Cycle Upgrades
- Feature & Design Upgrades
- Disposal and recycling
- Replacement

See details at new.abb.com/drives/Services and contact your local ABB representative for availability.

Further information
For more information on drives life cycle management and available services, contact your local ABB representative or at new.abb.com/drives/Services

Specifications subject to change without notice. © Copyright 2022 ABB Switzerland Ltd. All rights reserved.

For more information please contact your local ABB representative or visit myABB – the external business portal for quick and easy self-service:
www.abb.com/myabb
www.abb.com/drives