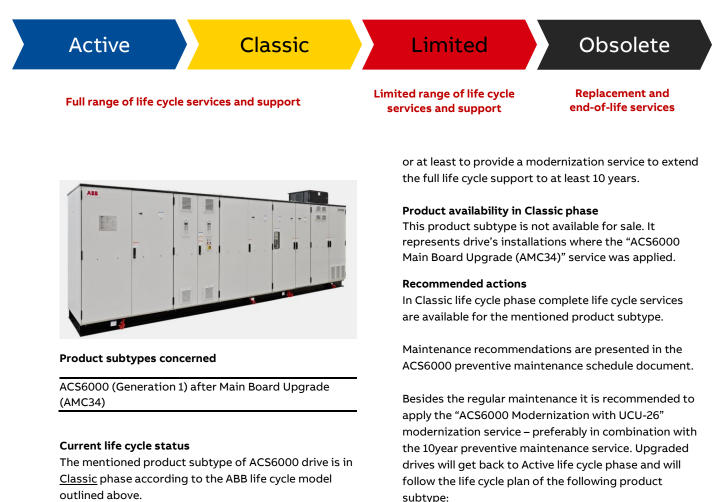


PRODUCT LIFE CYCLE STATEMENT

ACS6000 after Main Board Upgrade (AMC34)

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.



Life cycle plan

It is planned to transfer the mentioned product subtype to Limited life cycle phase on 01.01.2033.

ABB will adequately inform about life cycle phase transition from Classic to Limited life cycle phase prior to the change.

ABB's promise is to keep this product subtype after Active phase at least 10 years in Classic life cycle phase

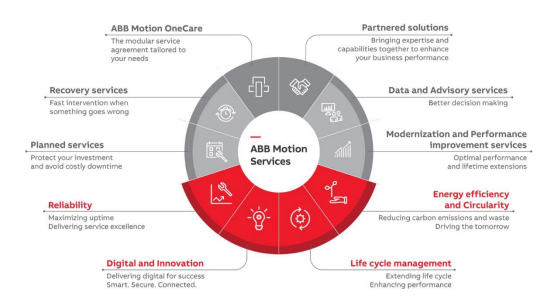
ACS6000 (Modernized with UCU-26)

The life cycle plan of the drives upgraded to UCU-26 will be synchronized with the life cycle plan of product subtype <u>ACS6080 (UCU-26)</u> which represents the first generation of ACS6080 drives based on UCU-26 control hardware.

Service availability in Classic phase

ABB Motion OneCare agreements
Trainings (e-learnings, classroom, on-site)
Spare parts
ABB Ability [™] Condition Monitoring for Drives
Preventive Maintenance
Inspection and Diagnostics
Technical Support
Remote Support
On-site repair
ACS6000 Modernized with UCU-26 (modernization
service)
Disposal and recycling

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



OUR EXPERTISE

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 2023 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

