

PRODUCT LIFE CYCLE STATEMENT

# Product type ACS800 based on ACS600 multidrive hardware

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.

Active

Classic

Limited

Obsolete

Full range of life cycle services and support

# **Product types concerned**

Rating plate is labelled ACS800, but construction is based on ACS600 multidrive, air-cooled hardware and ACS800 control hardware (RMIO) and software. Products were manufactured during 2002-2004.

# Current life cycle status

The product follows the life cycle of ACS600 multidrive, air-cooled, which is in the Limited phase since 1.1.2022, according to the ABB life cycle model outlined above.

# Life cycle plan

It is planned to keep these ACS800 products in the Limited phase until the end of 2024, after which they will be transferred to the Obsolete phase.

Limited range of life cycle services and support

Replacement and end-of-life services

# Product availability in Limited phase

The product is no longer available.

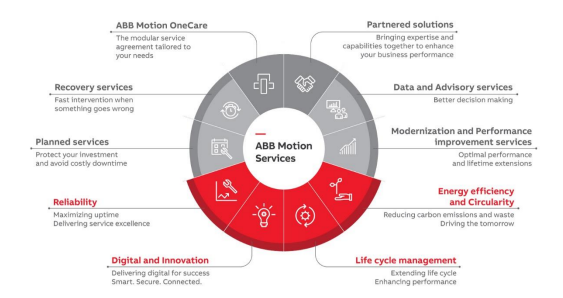
## **Recommended actions**

It is recommended to either do a Retrofit or to replace the ACS600 with a new product family.

Please contact your local ABB representative for more information on available Retrofit solutions or replacement products.

# Service availability in Limited phase

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 organization or at www.abb.com/drives.

