

U.S. FACTORY SALES RAMP DOWN ANNOUNCEMENT

ACS800 and ACQ800 Regenerative and Low Harmonic Drives ACS800-U11/-U31 and ACQ800-U31

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

ACS800-U11/-U31 and ACQ800-U31 drives are in the Active life cycle phase according to the ABB life cycle model outlined above.

The ACS/ACQ800 product series will transfer to the Classic life cycle phase on January 1, 2022.

Product availability

ACS800-U11/-U31 and ACQ800-31 serial production and new product sales will be ramped-down according to the schedule outlined below:

North America	Last order	Last deliveries
ACS800-U11	Sept. 30, 2021	Dec. 31, 2021
ACS800-U31	Sept. 30, 2021	Dec. 31, 2021
ACQ800-U31	Sept. 30, 2021	Dec. 31, 2021
ACS800-U11/-U31 Cx/Px/ ETO packages*	N/A	N/A

* ETO = Engineered to Order

Note: x designates a wildcard and covers all offered variants. Previously ramped down.

Contact your local ABB for migration to latest generation equivalent products: ACS880, ACH580 and ACQ580.

Further information

For more information on drives life cycle management and available services contact you local ABB organization or at www.abb.com/drives.

Specifications subject to change without notice. © Copyright 2021 ABB Inc. All rights reserved.

www.abb.com/myabb www.abb.com/drives

For more information please contact your local ABB representative or visit myABB - the external business portal for quick and easy self-service.