

PRODUCT LIFE CYCLE ANNOUNCEMENT

ACS255+B063

General purpose drive ACS255 +B063 – Indoor-rated UL Type 4X/IP66

The ABB life cycle management model is designed to manage an orderly transition to the 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.



Product types concerned

ACS255+B063

Product types not changing

ACS255 UL Type 0/IP20

Current life cycle status

ACS255+B063 product series is in currently in Active phase according to the ABB life cycle model as shown in the previous diagram.

Life cycle plan

The ACS255+B063 will be transferred to the Classic life cycle phase on December 1, 2021.

The product series will go to Obsolete phase on December 31, 2021. Because the ACS255 is not serviceable, it will not have a Limited phase.

Product availability in Classic phase

When the inventory of ACS255+B063 drives is exhausted, it will not be restocked.

Warranty replacement of ACS255+B063 drives will be made using ACS255+B068 drives once the inventory of B063 drives is exhausted. The form fit and function of the two drives are identical so no challenges should arise.

The ACS255 is marketed only in North America.

Recommended actions

Immediately begin the process of informing customers regarding the upcoming transition to the enhanced version of this drive series.

Service availability

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



Service Agreements

- ABB Drive Care

<p>Installation and Commissioning</p> <ul style="list-style-type: none"> - Installation - Commissioning 	<p>Training</p> <ul style="list-style-type: none"> - Drive Training 	<p>Spares and Consumables</p> <ul style="list-style-type: none"> - Spare Parts - Drive Exchange - Extended Warranty 	<p>Maintenance</p> <ul style="list-style-type: none"> - Preventive Maintenance - ABB Ability™ Life Cycle Assessment - Inspection and Diagnostics - Reconditioning 	<p>Technical Support and Repairs</p> <ul style="list-style-type: none"> - Workshop Repair - On-Site Repair - Technical Support - ABB Ability™ Remote Assistance
<p>Engineering and Consulting</p> <ul style="list-style-type: none"> - Drive Engineered Solution - Test Rig Solutions - Drive & Engineering Consulting 	<p>Advanced Services</p> <ul style="list-style-type: none"> - ABB Ability™ Energy Optimization - ABB Ability™ Condition Monitoring 	<p>Extensions, Upgrades and Retrofits</p> <ul style="list-style-type: none"> - Drive Hardware Upgrade - Drive Control Upgrade - Drive Retrofit - 3rd Party Modernization 	<p>End-of-Life Services</p> <ul style="list-style-type: none"> - Disposal and Recycling 	<p>Replacements</p> <ul style="list-style-type: none"> - Replacement - DC Drives

Further information

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