

ELECTRIFICATION U.S. JUNE 2022

# **Product life cycle announcement**

# Cyberex® SuperSwitch® 4 250A STS UL – 48" wide cabinet

In accordance with the ABB global strategy, this product is in the life cycle management process. For process details, please visit Life Cycle Management.

Legacy product (to be replaced)	Replacement product
Cyberex® SuperSwitch® 4 – 250A STS UL	Cyberex® SuperSwitch® 4 – 250A STS UL
48" wide cabinet	24" wide cabinet

Life cycle phase status for Cyberex SuperSwitch4 250A STS UL (48") models will be changed to Classic Phase starting from June 10, 2022.

#### **Transition benefits**

This existing 250A model in the 48" wide frame will be replaced with an optimized 250A design in a 24" wide, front access frame. Information for the replacement product can be found on the Cyberex® SuperSwitch® 4 product webpage and the ABB library.

Active Classic Limited Obsolete

Full range of life cycle services and support

Limited range of life cycle services and support

Replacement and end-of-life services

#### Product/Support availability in Classic phase

The Classic status means the product will still be available for sales, but replacement product is recommended for new sales. Service and spares are still guaranteed for installed base.

### Product/Support availability in Limited phase

The Limited status means that product is no longer manufactured or actively promoted by the sales force. Complete life cycle services, including spare parts and support services, will continue to be available until product status changes to obsolete.

## Product/Support availability in Obsolete phase

As part of the Obsolete stage, spares and service support for Legacy products will no longer be guaranteed.

For further information on the replacement product please contact your local regional sales manager, technical support, or the related product manager.

#### **ABB North America Electrification Services**

Available 24/7/365

Phone: 1-888-434-7378 (option 3) email: epis.service@abb.com

website: https://electrification.us.abb.com/services

## LCM information

As part of the Obsolete stage, spares and service support for legacy products will no longer be guaranteed.

Item	Start date
Start of Classic phase	June 10, 2022
Start of Limited phase	TBD

Life cycle status in ABB Products and ERP System will be updated accordingly.

# Planned product life cycle for involved codes

Range description	2021			2022		
	Q2	Q3	Q4	Q1	Q2	Q3
Cyberex® SuperSwitch® 4 – 250A STS UL – 48" wide cabinet	Α	Α	Α	С	L	L
Cyberex® SuperSwitch® 4 – 250A STS UL – 24" wide cabinet	-	-	-	Α	Α	Α
	A = Acti	ve	C = Classic	L = Limi	ted 0 =	= Obsolete

The same life cycle plan will apply to all product related accessories and options.

#### **Product resources**

Replacement product support information

- Cyberex® SuperSwitch®4 Technical Data Sheet
- Cyberex® SuperSwitch®4 DSTS Outline DWG 250A
- Cyberex® SuperSwitch®4 DSTS Online DWG 100-250A, power stage

#### Legacy product information

- Cyberex® SuperSwitch® 4 brochure
- Cyberex® SuperSwitch®4 DSTS Outline DWG 200-400 Front Access
- Installation manual for Cyberex® SuperSwitch®4 200A–2000A Digital Static Transfer Switch

## For additional information, please contact your ABB account manager.

ABB Electrification business Smart Power business line

Global Product Group – Power Protection, Power Switching and Distribution

- Global Product Manager David Dupuis
- Global Head of After Sales Mauro Scappini
- Product Marketing Specialist Mark Nowak
- Global Product Marketing Susan Hughson

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc.

Copyright© 2022 ABB Document ID: PLC-ENT-MK-0189

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.