

PROTECTION AND CONNECTION, NOVEMBER 15, 2018

Product life cycle announcement

Signal Converters

Subject: Signal converters life cycle change

Introduction:

In accordance with the ABB global strategy, the signal converters product range (CC-E* & CC-U) will enter the limited phase of their life cycle on January 1st, 2019 and ultimately enter the obsolete phase on July 1st, 2019. These products will not have replacements in the ABB portfolio.

*Effective immediately, some of the CC-E Signal Converters will enter the obsolete phase of their life cycle on January 1st, 2019. These specific products are denoted below.

Products:

Affected Legacy Products & Obsolescence dates:

Legend:		Jan 1, 2019	Jul 1, 2019
L=Limited, O=Obsolete			
CC-E	1SVR010200R1600, 1SVR010201R0300, 1SVR011700R0000, 1SVR011701R2500, 1SVR011705R2100, 1SVR011706R2200, 1SVR011707R2300, 1SVR011710R2100, 1SVR011712R1700, 1SVR011714R1100, 1SVR011715R1200, 1SVR011716R1300, 1SVR011718R2500	L	O

CC-E	1SVR010203R0500, 1SVR011702R2600, 1SVR011703R2700, 1SVR011708R0400, 1SVR011711R1600, 1SVR011713R1000, 1SVR011717R1400, 1SVR011719R2600, 1SVR011720R2300, 1SVR011721R1000, 1SVR011722R1100, 1SVR011723R1200, 1SVR011724R1300, 1SVR011725R1400, 1SVR011726R1500, 1SVR011727R1600, 1SVR011728R2700, 1SVR011729R2000, 1SVR011730R2500, 1SVR011731R1200, 1SVR011732R1300, 1SVR011733R1400, 1SVR011734R1500, 1SVR011735R1600, 1SVR011736R1700, 1SVR011737R1000, 1SVR011738R2100, 1SVR011739R2200, 1SVR011740R0700, 1SVR011741R2400, 1SVR011750R0100, 1SVR011752R2700, 1SVR011753R2000, 1SVR011754R2100, 1SVR011755R2200, 1SVR011760R0300, 1SVR011762R2100, 1SVR011763R2200, 1SVR011764R2300, 1SVR011765R2400, 1SVR011770R0500, 1SVR011771R2200, 1SVR011772R2300, 1SVR011773R2400, 1SVR011774R2500, 1SVR011775R2600, 1SVR011780R1100, 1SVR011781R0600, 1SVR011782R0700, 1SVR011785R1100, 1SVR011788R2400, 1SVR011789R2500, 1SVR011790R2200, 1SVR011791R1700, 1SVR011792R1000, 1SVR011793R1100, 1SVR011794R1200, 1SVR011795R1300, 1SVR011796R1400, 1SVR011797R1500, 1SVR011798R2600, 1SVR011783R0000, 1SVR011784R0100, 1SVR011799R2700	O	O
CC-U	1SVR040000R1700, 1SVR040001R0400, 1SVR040002R0500, 1SVR040003R0600, 1SVR040004R0700, 1SVR040005R0000, 1SVR040006R0100, 1SVR040007R0200, 1SVR040008R1300, 1SVR040009R1400, 1SVR040010R0000, 1SVR040011R2500, 1SVR040014R2000, 1SVR040015R2100	L	O

Replacement products:

None offered by ABB.

Life Cycle Changes:

SUPPORT AVAILABILITY IN LIMITED PHASE:

- Reduction in stock levels and SKUs
- No further product enhancements/development
- Limited offering and availability of all product variations is not guaranteed
- Last time buys should be placed before March 31st, 2019

SUPPORT AVAILABILITY IN OBSOLETE PHASE:

- Full obsolescence July 1st, 2019
- Limited manufacturing of the product
- All items coded as OBS; any remaining stock will be available for sale
- Limited technical and after sales support

Inventory:

Inventory levels will be actively managed to reduce and eliminate the stocking levels and stocked materials. Other Inventory (OI) requests will not be accepted moving forward.

Pricing:

SPA's will no longer be valid/offered for these products after March 1st, 2019.

During limited and obsolete phase, any exception to price increase must be approved by Pricing Manager and Product Marketing Manager (PMM).

Transition tool:

BU EPPC life cycle management

<http://www.abb.com/cawp/seitp202/1b1dcd473883a38dc1258221004a8112.aspx>

BU EPPC Technical Support

eppc.support@us.abb.com

Product Returns:

During the limited phase, the ABB return policy will be enforced. Any requested returns after product obsolescence will only be accepted with approval of DSM and PMD for a grace period of 3 months from date of obsolescence.

Exception Policy:

Any requests for exception to the policy will be formally submitted using Obsolescence Exception Form. In this form, requestor must clearly state business case, rationale, and proposed transition plan. Exceptions will be approved by the DSM and PMD responsible.

Sales Notice:

It is the responsibility of the sales team to inform affected customers of the life cycle change. An external communication letter will be provided to support distribution of information.

Please direct questions to the undersigned with product responsibility.

Berea Janzen

Product Marketing

Protection and Connection

Electronic Products & Relays

Email: berea.janzen@us.abb.com