Life Cycle Management Update
ABB Low Voltage products Life Cycle Management Product status update #18

Issued by: BU Protection and Connection (EPPC)
Date: 27.07.2018
Distribution: Public
Document nr: 1SDC210357M0211

Summary

1. Introduction page 1
2. Summary of main changes in this release page 2
3. Low Voltage Product life cycle plan page 4

1. Introduction

Dear Sirs,

with the present update we inform you about changes on Life Cycle Phases Status of the ABB Low Voltage products for BU EPPC indicated on point 2, according to the ABB LCM definition. In point 2 you also may find the list of the Last Buy opportunity for dismissed products. After the indicated date the availability of these products is not guaranteed anymore.

Product LCM phases are outlined below:

For more information on low voltage products life cycle management and available services please visit EPPC Service web page.
2. Summary of main changes in this release

**Breakers**
- Tmax T1-T2-T3-T4-Ts3 UL will change to Limited phase from Jan. 2019
- Isomax S7 last buy opportunity is prolonged up to Dec. 2018

**Switches & Fusegear**
- OFAX fusebases are now obsolete and have been replaced by the new OFAZ fusebases series.
- A mix of different order codes have changed LCM status. Please see file "PG3097 LCM plan 2018 - 2019 dated 20180627 FINAL.xlsx" for detailed SKU level LCM information

**Motor starters & Contactors**
- **Launches:**
  - Motor starting solution with push-in spring terminals have been launched in H1 2018:
  - MS132-0,16 K, .... 32K Manual Motor Starters, AF09 ... 38 -..K Contactors up to 38 A AC-3, NF..K Contactor Relays and main accessories
  - New range of Installation Contactors ESB16, 20, 25, 40, 63 and 100, as well as EN20, 25 and 40 including a common auxiliary contact EH04, have been launched in Q1 2018.
  - New 24 V DC (coil 30) operated AF09..38Z contactors, NFZ contactor relays and AFS09..38Z contactors for safety application have been launched in July 2018

**Active to Classic**
- The old range of Installation Contactors ESB20, 24, 40 and ESB63, EN20, 25 and 40 will enter classic in H1 2019 (full replacement by new range).
- Limited to Obsolete
- A part of the Limit switches assortment entered Obsolete phase in January 2018.

**Additional comments**
- Manual Motor Starter MS325 continues as Active products for selected applications
- The limited phase of Manual Motor Starter MS495/496/497 has been extended until 2020
- E range Electronic Overload relays remain available after request in limited phase.

**Arc Guard System**
- Missing accessories added to the Active products list.

**Pilot Devices**
- CL-1 and KA2 stay Active with no termination date
- L-mark products (*-L) stay Classic until 2018-07
- M4SS and CMEP become Classic 2018-01

**Electronic Relays and Controls**
- CM-IWN.4/5/6 entered obsolete phase
- CT-AWE entered classic phase
- Various types of CC-E/CC-U changed life cycle phase

**Safety Products**
Following products are changed to classic phase from 2018-07-01.
- Urax (all models).
- Vital 2 and 3.
- Tina 5A.
- Spot 10.

Power Enclosures
- **TriLine added in active products list**
- **Artu K**: kits for Tmax T4…T8, Tmax XT, Formula and OT, frames, external covers, busbar & segregations will be available for sales until Dec.2018
3. Low Voltage Product life cycle plan

Annex:  Low Voltage Product life cycle plan 2018

Note: Product phases could be different by countries.
The indications in this document are valid for all Countries except China and India (for which you are requested to select the dedicated LCM plan 1SDC210347M0202 - 1SDC210347M0203)

To download the complete status for low voltage circuit breakers please refer to the LCM website.

For further information you may require, please contact your usual ABB contact person.

Electrification Products division