Life Cycle Management Update
ABB Low Voltage products Life Cycle Management Product status update #20

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Summary

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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/UL will change to Obsolete phase from Jan. 2020 and will be available for sales up to Dec. 2019
- Tmax Ts3-T4/UL will change to Obsolete phase from Jan. 2021 and will be available for sales up to Dec. 2020
- Emax X1B-N will change to Obsolete phase from Jul. 2020 and will be available for sales up to Jun. 2020
- Megamax spares availability will be guaranteed up to end of Dec. 2019

**Switches & Fusegear**
- SLBM to Obsolete 1.1.2020 – Last buy 31.12.2019
- OETL 1000…3150 limited types to obsolete 1.1.2020, Last buy 31.12.2019
- Cewe ND CDC range to Classic 1.7.2019 and Obsolete 1.1.2020, Last buy 30.11.2019
  - OTDC315F_…OTDC630F_ and OTDC250UF…OTDC600UF_ to replace
- EOH Heavy Safety Switches to Classic 1.1.2019 and to Obsolete 30.6.2019
  - Spec Setter Heavy-duty safety switch range to replace
- OTPA Standalone enclosures to Classic 1.1.2019
- Painted steel sheet enclosures IP54 to be replaced with IP65 variants 1.1.2019
- OTM200…1600_C_D to Classic 1.1.2019
  - OX_200…1600 (TruONE) to replace

**Motor starters & Contactors up to 100 A**

**Installation contactors**
- The conversion continues from old ESB to new ESB (ESB..N) range. The old range will change to LIMITED phase Jan 2020

**Motor starters & Contactors above 100 A**
- EK110 … EK370 selected coils will change to LIMITED phase from Jan 2020
- EH550 … EH1200 selected coils will change to LIMITED phase from Jan 2020

**Arc Guard System**
- Current sensing unit CSU change to CLASSIC phase in July 2019
- TVOC-1TO2-OP Connection between TVOC-2 and CSU change to CLASSIC phase in July 2019
- 1SFA663004R1* Connection between CSUs will change to CLASSIC phase in July 2019

**Electronic Relays & Controls**

**Time relays**
- CT-C time relay entered ACTIVE phase in 2019

**Motor Controller**
- Configuration tool FIM UMC entered ACTIVE phase in 2019

**Interface products**
- CR-M / CR-P complete types entered ACTIVE phase in 2019
- CC range (signal converters) change to OBSOLETE phase from July 2019
Logic Relays
- Logic relays will change to LIMITED phase from July 2019.

Safety Products
- Products with AS-i communication interface will change to CLASSIC phase from Jan 2020.
- Part of Quick-Guard fencing system will change to CLASSIC phase from Jan 2020.
- Part of pre-assembled JSHD4 will change to CLASSIC phase from Jan 2020.
- Spot 10 will change to LIMITED phase from Jan 2020.
- Vital 2 and 3 will change to LIMITED phase from Jan 2020.
- Tina 5A will change to LIMITED phase from Jan 2020.

Power Protection
- Power protection products have been included

Service Products
- Retrofit Solutions have been included

3. Low Voltage Product life cycle plan

Annex: Low Voltage Product life cycle plan 2019

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 1SDC210368M0202 - 1SDC210368M0203)

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 division