

Electrification Products division - BU Protection and Connection

Date
August 1st, 2016

Our reference
1SDC210314M0211

For the attention of
To whom it may concern

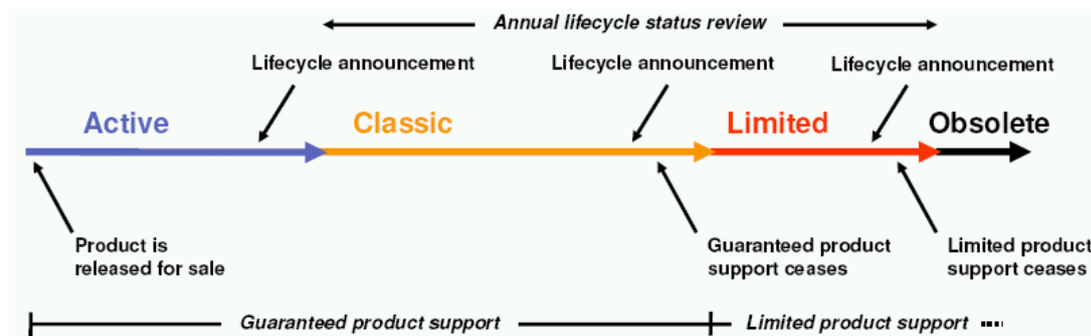
Your date Your reference

Object: ABB Low Voltage products Life Cycle Management Product status update #14

Dear Sirs,

We wish to inform you about the updated of products Lifecycle status, according to ABB LCM program, as indicated below.

Through the LCM, all products are classified by phases, outlined below:



Summary of main changes in this release:

Breakers

- New Emax E1-E6 IEC for AC will change to Classic phase from July 2017
- New Emax E1-E6 UL for AC application will be removed from Active sales.
- Breakers in withdrawable version will be available for sales till end of Jan.2017. After this date will only be available for Replacement in existing installation.
- Breakers in fixed version will remain available for sales in Classic phase.
- New Emax E3-E6 UL for DC application will be available for sales till to end of Dec.2016
- New Emax VF UL for variable frequency application will be available for sales till to end of Dec.2016
- Tmax T2-3 IEC will be available for sales up to end of Dec.2017 (excluding PV, ML and Enel version)
- Isomax S7 will be available for sales up to end Dec.2017 (excluding 1000V)
- Novomax MM will be available for sales up to of Dec.2017

ABB SpA
Sede legale
Registered Office
Via Vittor Pisani, 16
20124 Milano - Italy
www.abb.it

Direzione e
Uffici Amministrativi
Headquarters and
Accounting Services
20099 Sesto S. Giovanni (MI) - Italy
Via Luciano Lama, 33
Tel.: +39 02 2414.1

Capitale Sociale
Share Capital
€ 110.000.000 i.v./fully paid up
P.IVA/VAT: IT 11988960156
Codice Fiscale/Fiscal code: 00736410150
Registro delle imprese di Milano/
Official Company Book: 00736410150
R.E.A. Milano: 1513225

ABB SACE Division
Unità Produttive/Factories
Bergamo
Dalmine (BG)
Frosinone
Garbagnate Monastero (LC)
Marostica (VI)
San Martino in Strada (LO)
Santa Palomba (Roma)
Vittuone (MI)

Switches & Fusegear

- Fusegear product lines [Vertical fusegear (ZLBM, ZHBM, ZUBM, XLBM, XUBM, SLBM, BSL); CDC fusegear (SLD, SLDL); Cable distribution cabinets (CDC, ND, MJS, DC, FD); Distribution cabinets (SDC, ZUK); Fuse switches (XLP) and Switch fuses (XR)] have been added to the “2016 Active products” sheet
- Fusegear product lines [CDC fusegear (LBOC, SCA, SVA, SLOB, SLK); Cable distribution cabinets (KO, DC_-A, FD_-A, DC_-FS, CP); Fuse base (XUP); Switch fuses (selected versions of XR type)] have been added to the “2016 non active products” sheet.
- Also, Fusegear product line vertical fusegear (XLBM, XUBM, SLBM and BSL) have been added to sheet “2016 non active products”, even though they are also shown in the “2016 active products” sheet. These products will change to classic status in July 2017 and at the end of 2017.
- OS32-63 has been obsoleted H2/2016
- Fusegear product lines [CDC fusegear (LBOC, SCA, SVA, SLOB) and Switch fuses (selected XR types) have been added to the “Last buy opportunity for EOL” sheet.

Motor starters & Contactors

- AX added to 2016 active products
- EH175...EH370 3-pole set to Limited 2017 and Obsolete H2 2017, Last Buy 1 Dec 2016 end of production 2016-12-31 (Only a limited quantity now)

Softstarters

- No Variation vs revision 13

Arc Guard Systems

- Added end of mass production date

Pilot Devices

- Added CL-100 to future non-active list
- Added comment to MLB
- Updated dates

Electronic Relays and Controls

- CM-IWM.11 added to active
- CR-P Opto added to active
- Change last buy date for CP-C to 20170701

Power Enclosures

Power enclosures have been added into the LCM program. In particular:

- Artu K:
 - kits for Tmax T1 change to obsolete on 01.01.2017;
 - kits for Tmax T2 and T3 change to obsolete on 01.01.2018;
 - kits for Tmax T8 change to classic on 01.01.2017;
 - Kits for Emax new E1, E2, E3, E4, E6 change to classic on 01.01.2017;
 - Segregations for Emax new E1, E2, E3, E4 change to classic on 01.01.2017;
 - Kits Tmax T4, T5, T6, T7 change to classic on 01.01.2017;
 - Kits XT1, XT2, XT3, XT4 change to classic on 01.01.2017;
 - Kit Emax new DC change to classic on 01.01.2017;
 - kit X1 change to limited on 01.01.2018;
 - kit OT 1000 - 1600, OT 630 – 800 change to classic on 01.01.2017;
 - kit Formula A1, A2 change to classic on 01.01.2017;
 - kit megamax F1-5 change to obsolete on 01.01.2017;
 - kit megamax F6 change to obsolete on 01.07.2016;

- frame codes change to classic on 01.01.2017 and to limited on 01.07.2017;
- busbars codes change to classic on 01.01.2017 and to limited on 01.07.2017;
- external cover codes change to classic on 01.01.2017 and to limited on 01.07.2017;
- segregation codes change to classic on 01.01.2017 and to limited on 01.07.2017;

- C2:
 - All console range codes change to classic on 01.07.2016 and to limited on 01.01.2017;

- AM2:
 - Cabinet H>1400 codes change to classic on 01.01.2017 and to limited on 01.07.2017;
 - Cabinet H<1400 codes change to classic on 01.07.2017 and to limited on 01.01.2018;

- IS2:
 - All codes change to classic on 01.01.2018 and to limited on 01.01.2019;

For **Connection, Sensors and Safety Products** see details in attached list in following point.

Annex : [Low Voltage Product life cycle plan 2016-07](#)

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 technical information 1SDC210302M0202 - 1SDC210302M0203)

To download the complete status for low voltage circuit breakers please refer to the website [LCM](#)

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

Electrification Products division
BU Protection and Connection