

## Electrification Products division - BU Protection and Connection

Date  
March 1, 2016

Our reference  
1SDC210302M0211

For the attention of  
To whom it may concern

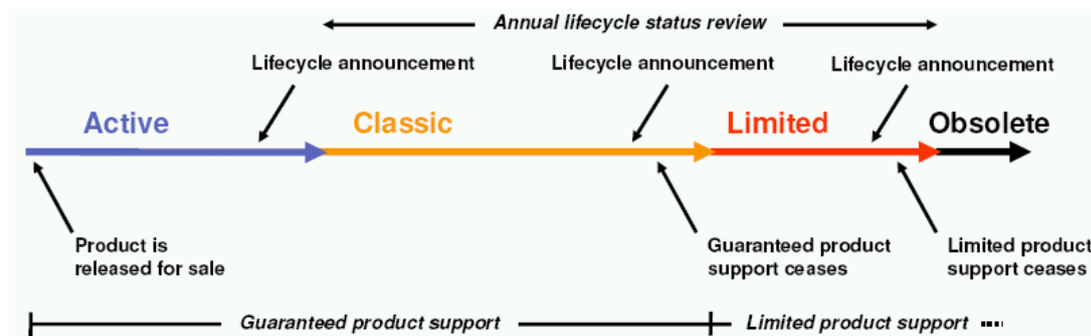
Your date Your reference

### Object: ABB Low Voltage products Life Cycle Management Product status update #13

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**

- Emax new UL E1-6 will change to Classic phase from Jan.2017
- Emax new UL X1 will be available for sales up to end of Jun.2016
- Megamax F1-5 will be available for sales up to end of Dec.2016
- Tmax T1 IEC will be available for sales up to end of Dec.2016 (excluding PV and Enel version)
- Isomax S3-S6 will be available for sales up to end Dec.2016 (excluding 1000V and Enel version)
- Isol Z63-800 MM & Fusol /MM FZ160-250-630 MM will be available for sales up to of Dec.2016
- PR010/T will change to Limited phase from Jan.2017
- For further details see the attached docs

### **Switches & Fusegear**

- OS32–1250 with extra thick silver coated terminals will change to Obsolete on 1.1.2017.
- OS200–400 with special terminations (excluding LR and BB versions, which remain in Active phase) will change to Obsolete 1.1.2017 (few versions to Limited)
- OT160E will change to Obsolete on 1.7.2016 (selected versions to Limited and to Obsolete 1.1.2017).
- OETL1000 – 3150 will change to Limited on 1.1.2017 (slow moving versions to Obsolete).
- Large Aluminium enclosed switches >125A (made by SECEW) changed to Obsolete in Dec, 2015.

#### **ABB SpA**

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Share Capital  
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Registro delle imprese di Milano/  
Official Company Book: 00736410150  
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#### **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)

- OT deep drawn metallic enclosed switches changed to Classic 1.7.2016 and will change to Obsolete 1.1.2017.
- OTP & OTE with PG cable entries changed to Classic 1.1.2016 and will change to Obsolete 1.1.2017.
- Plastic enclosed switches, front operated SECEW versions changed to Classic 1.1.2016 and will change to Obsolete 1.1.2017.
- OTU bulk packed versions changed to Classic 1.1.2016 and will change to Obsolete 1.1.2017.
- OSTL special change over switches changed Obsolete on 1.1.2016.
- OFAA\_H & OFAM\_AM fuses will remain in Limited phase as long as fuses are available from stock (estimated up to 1.4.2016).
- OESL pre-charge switches will change to Limited on 1.1.2018.
- For further details see the attached docs
- KORC current transformers changed to obsolete on 1.4.2016

### Motor starters & Contactors

- Contactors EK110-EK370 4 Pole change to classic phase on 01/07/2016
- Contactor AF110RT changed to classic phase on 01/01/2017
- Contactor AF110B...RT...AF300B...RT change to classic phase on 01/01/2017
- Contactor AF110B...AF300B change to classic phase on 01/01/2017
- TOL TA110DU-V1000 will be available for sales up to 30/06/16
- TOL TA200DU-V1000 will be available for sales up to 30/06/16
- TOL TA450DU/SU will be available for sales up to 30/06/16
- TOL TA450DU/SU-V1000 will be available for sales up to 30/06/16
- EOL E140DU will be available for sales up to 30/06/16
- For further details and changes on large and small motor starters and contactor see attached lists

### Softstarters

- PST changed to classic on Jan. 2016
- PSS change to classic on Jan 2017
- For further details see the attached docs

### Arc Guard Systems

- TVOC change to Limited on Jul. 2016
- For further details see the attached docs

For **Electronic Relays and Controls, Connection, Sensors and Safety Products** see details in attached list

Annex : [Low Voltage Product life cycle plan 2016-03](#)

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.

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