
LIFE CYCLE MANAGEMENT INFORMATION

ABB e-Mobility division

Life cycle announcement

Classic for EVLunic product range

The Life cycle phase status for EVLunic will change from **Active** to **Classic** per <2021-02-15>.

Due to unavailability of components, the majority of models can no longer be produced. Those will be sold while inventory lasts.

Production is stopped for:

- All B and B+ series models,
- All type 1 cable models,
- All 3G models,
- EVLunic Pro S W11-G4-0-0 *and* EVLunic Pro M W11-G4-0-0

Please use below tables to find the most suitable replacement of the EVLunic product variants in the TAC portfolio.

B and B+ series

<i>EVLunic GID</i>	<i>EVLunic name</i>	<i>Production</i>	<i>TAC model name</i>	<i>TAC GID</i>
ABB6AGC070437	EVLunic B W4.6-T-0-0	stopped	TAC-W7-T-R-0	ABB6AGC085382
ABB6AGC070438	EVLunic B W4.6-S-0-0	stopped	TAC-W4-S-R-0	ABB6AGC085384
ABB6AGC070439	EVLunic B W4.6-G4-0-0	stopped	TAC-W7-G5-R-0	ABB6AGC082155
ABB6AGC070440*	EVLunic B W4.6-P4-0-0	stopped	TAC-W7-T-R-0	ABB6AGC085382
ABB6AGC070441	EVLunic B+ W22-T-0-0	stopped	TAC-W22-T-R-0	ABB6AGC082152
ABB6AGC070442	EVLunic B+ W22-T-R-0	stopped	TAC-W22-T-R-0	ABB6AGC082152
ABB6AGC070443	EVLunic B+ W22-T-K-0	stopped	TAC-W22-T-R-0	ABB6AGC082152
ABB6AGC070444	EVLunic B+ W22-S-0-0	stopped	TAC-W22-S-R-0	ABB6AGC082589
ABB6AGC070445	EVLunic B+ W22-S-R-0	stopped	TAC-W22-S-R-0	ABB6AGC082589
ABB6AGC070446	EVLunic B+ W11-G4-0-0	stopped	TAC-W11-G5-R-0	ABB6AGC082156
ABB6AGC070447	EVLunic B+ W11-G4-R-0	stopped	TAC-W11-G5-R-0	ABB6AGC082156
ABB6AGC070448	EVLunic B+ W22-G4-0-0	stopped	TAC-W22-G5-R-0	ABB6AGC082158
ABB6AGC070449	EVLunic B+ W22-G4-R-0	stopped	TAC-W22-G5-R-0	ABB6AGC082158
ABB6AGC070450	EVLunic B+ W22-G4-K-0	stopped	TAC-W22-G5-R-0	ABB6AGC082158
ABB6AGC070451	EVLunic B+ W22-G6-0-0	stopped	TAC-W22-G5-R-0	ABB6AGC082158
ABB6AGC070452	EVLunic B+ W22-G6-R-0	stopped	TAC-W22-G5-R-0	ABB6AGC082158
ABB6AGC070453	EVLunic B+ W22-G6-K-0	stopped	TAC-W22-G5-R-0	ABB6AGC082158
ABB6AGC070454*	EVLunic B+ W4.6-P4-0-0	stopped	TAC-W7-G5-R-0	ABB6AGC082155
ABB6AGC070455*	EVLunic B+ W4.6-P4-R-0	stopped	TAC-W7-G5-R-0	ABB6AGC082155

*type 1 product replaced by type 2 product

Pro-S series

<i>EVLunic GID</i>	<i>EVLunic name</i>	<i>production</i>	<i>TAC model name</i>	<i>TAC GID</i>
ABB6AGC070456	EVLunic Pro S W22-T-0-0		TAC-W22-T-R-0	ABB6AGC082152
ABB6AGC070457	EVLunic Pro S W22-T-R-0		TAC-W22-T-R-0	ABB6AGC082152
ABB6AGC070458	EVLunic Pro S W22-S-0-0		TAC-W22-S-R-0	ABB6AGC082589
ABB6AGC070459	EVLunic Pro S W22-S-R-0		TAC-W22-S-R-0	ABB6AGC082589
ABB6AGC070460	EVLunic Pro S W11-G4-0-0	stopped	TAC-W11-G5-R-0	ABB6AGC082156
ABB6AGC070461	EVLunic Pro S W22-G4-0-0		TAC-W22-G5-R-0	ABB6AGC082158
ABB6AGC070462	EVLunic Pro S W22-G4-R-0		TAC-W22-G5-R-0	ABB6AGC082158
ABB6AGC070463	EVLunic Pro S W22-G6-0-0		TAC-W22-G5-R-0	ABB6AGC082158
ABB6AGC070464	EVLunic Pro S W22-G6-R-0		TAC-W22-G5-R-0	ABB6AGC082158
ABB6AGC070465*	EVLunic Pro S W4.6-P4-0-0	stopped	TAC-W7-G5-R-0	ABB6AGC082155
ABB6AGC070466*	EVLunic Pro S W4.6-P4-R-0	stopped	TAC-W7-G5-R-0	ABB6AGC082155

*type 1 product replaced by type 2 product

Pro-M series

<i>EVLunic GID</i>	<i>EVLunic name</i>	<i>produc- tion</i>	<i>TAC model name</i>	<i>TAC GID</i>
ABB6AGC070478	EVLunic Pro M W22-T-0-0		TAC-W22-T-R-0	ABB6AGC082152
ABB6AGC070479	EVLunic Pro M W22-T-R-0		TAC-W22-T-R-0	ABB6AGC082152
ABB6AGC070480	EVLunic Pro M W22-T-0-C	stopped	TAC-W22-T-R-C-0	ABB6AGC082153
ABB6AGC070481	EVLunic Pro M W22-T-R-C	stopped	TAC-W22-T-R-C-0	ABB6AGC082153
ABB6AGC070482	EVLunic Pro M W22-S-0-0		TAC-W22-S-R-0	ABB6AGC082589
ABB6AGC070483	EVLunic Pro M W22-S-R-0		TAC-W22-S-R-0	ABB6AGC082589
ABB6AGC070484	EVLunic Pro M W22-S-0-C	stopped	TAC-W22-S-R-C-0	ABB6AGC082154
ABB6AGC070485	EVLunic Pro M W22-S-R-C	stopped	TAC-W22-S-R-C-0	ABB6AGC082154
ABB6AGC070486	EVLunic Pro M W11-G4-0-0	stopped	TAC-W11-G5-R-0	ABB6AGC082156
ABB6AGC070487	EVLunic Pro M W11-G4-0-C	stopped	TAC-W22-G5-R-C-0	ABB6AGC082157
ABB6AGC070488	EVLunic Pro M W22-G4-0-0		TAC-W22-G5-R-0	ABB6AGC082158
ABB6AGC070489	EVLunic Pro M W22-G4-R-0		TAC-W22-G5-R-0	ABB6AGC082158
ABB6AGC070490	EVLunic Pro M W22-G4-0-C	stopped	TAC-W22-G5-R-C-0	ABB6AGC082157
ABB6AGC070491	EVLunic Pro M W22-G4-R-C	stopped	TAC-W22-G5-R-C-0	ABB6AGC082157
ABB6AGC070492	EVLunic Pro M W22-G6-0-0		TAC-W22-G5-R-0	ABB6AGC082158
ABB6AGC070493	EVLunic Pro M W22-G6-R-0		TAC-W22-G5-R-0	ABB6AGC082158
ABB6AGC070494	EVLunic Pro M W22-G6-0-C	stopped	TAC-W22-G5-R-C-0	ABB6AGC082157
ABB6AGC070495	EVLunic Pro M W22-G6-R-C	stopped	TAC-W22-G5-R-C-0	ABB6AGC082157
ABB6AGC070496*	EVLunic Pro M W4.6-P4-0-0	stopped	TAC-W7-G5-R-0	ABB6AGC082155
ABB6AGC070497*	EVLunic Pro M W4.6-P4-R-0	stopped	TAC-W7-G5-R-0	ABB6AGC082155
ABB6AGC070498*	EVLunic Pro M W4.6-P4-0-C	stopped	TAC-W7-G5-R-C-0	ABB6AGC085385
ABB6AGC070499*	EVLunic Pro M W4.6-P4-R-C	stopped	TAC-W7-G5-R-C-0	ABB6AGC085385

*type 1 product replaced by type 2 product

Accessories

<i>EVLunic GID</i>	<i>EVLunic name</i>	<i>production</i>
ABB6AGC071847	EVLunic P1	
ABB6AGC071848	EVLunic P2	
ABB6AGC071849	EVLunic T2	
ABB6AGC071852	SER-EVLunic Cover	
ABB6AGC071853	SER-EVLunic Cable Holder	
ABB6AGC071854	SER-EVLunic retaining spring	
ABB6AGC071855	SER-EVLunic spare screws	
ABB6AGC075025	SER-blank RFID cards	
ABB6AGC075026	SER-EVLunic mounting materials	
ABB6AGC071901	EVLunic Dummy W0-T-0-0	stopped
ABB6AGC075024	EVLunic Dummy W0-G4-0-0	stopped

The Life Cycle phase status in the ABB Products database and ERP/SAP system will be updated accordingly. Inventory levels will be actively managed to reduce and eliminate stock levels and stocked materials.

A price increase to the List price and Special Price Agreements (SPAs) may be applied and communicated. SPAs will no longer be valid/offered for these products.

The ABB product return policy will be valid during the Classic phase. Any returns after Classic will only be accepted with approval of the undersigned.

Required action

Please inform the relevant customers about this upcoming life cycle phase change. During this time, they will have the option to order the remaining EVLunic product for expansions of existing systems, or the replacing Terra AC.

ABB

AC Destination charging solutions - E-Mobility Division

Global Product Manager

Global Service Manager

Loredana Negriu



Louis-Francois
Bernard

