

LIFECYCLE MANAGEMENT INFORMATION

# Electrification – Smart Building Division

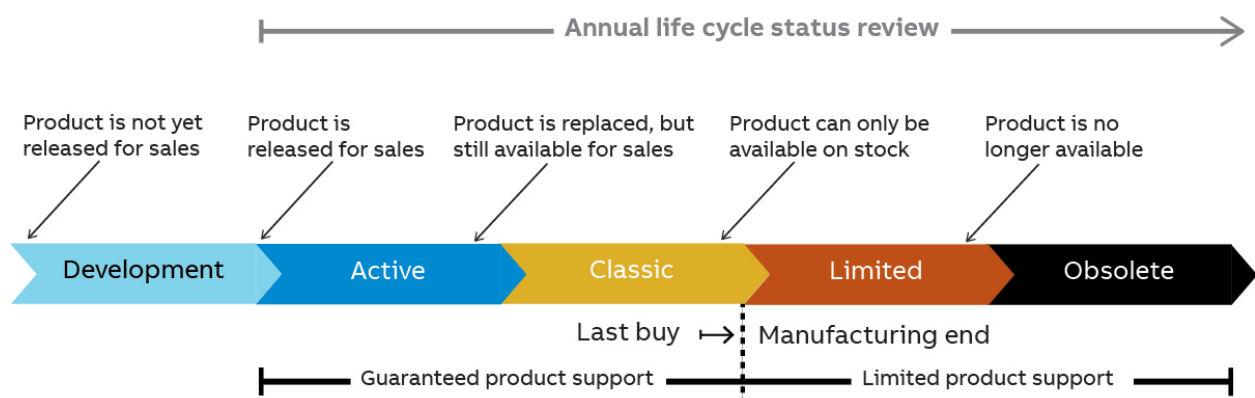
## GPG: Energy Distribution - DIN Rail Products

### 1<sup>st</sup> Life Cycle Announcement: Start of Classic Phase

Busbars PSH, End caps PSH

### Lifecycle status change

Life cycle phase status for Busbars PSH will be changed from **Active** to **Classic** Phase in **3 months**.



The Classic Phase means that the products are no longer actively marketed, but they are still available for sale, e.g. for spares or expansion of existing systems (for more information see the guideline 1SAA000001C9801). The classic products will be withdrawn from the catalogues. Delivery time might increase (e.g. due to lower volumes, highervendor component costs, lower stock levels etc.).

No further enhancements are made to the classic products.

The Classic Phase will last 2 months, then the products will enter in the Limited phase.

The Limited phase will last 2 months and afterwards the product will enter in the Obsolete phase.

After Limited phase, replacement of devices and expansion of existing system will be possible only with new product ranges.

### Replacement series

The planned replacement products are the new Busbars PSH ranges (availability starts on 01/08/2024)

Actual range		New range	
2CDL110001R1012	PSH 1/12	2CDL111001R1012	PSH1/12
2CDL110001R1060	PSH 1/60	2CDL111001R1060	PSH1/60
2CDL120001R1012	PSH 2/12	2CDL121001R1012	PSH2/12
2CDL120001R1058	PSH 2/58	2CDL121001R1058	PSH2/58
2CDL130001R1012	PSH 3/12	2CDL131001R1012	PSH3/12
2CDL130001R1060	PSH 3/60	2CDL131001R1060	PSH3/60
2CDL140001R1012	PSH 4/12	2CDL141001R1012	PSH4/12
2CDL140001R1060	PSH 4/60	2CDL141001R1060	PSH4/60
2CDL140001R1058	PSH 4/58N	2CDL141001R1058	PSH 4/58N
2CDL100011R0011	PSH-END 1.1	2CDL101011R0011	PSH-END 1.1
2CDL100001R0001	PSH-END	2CDL101001R0001	PSH-END
2CDL100001R0002	PSH-END 1	2CDL101001R0002	PSH-END 1
PROTECTION CAP		NO CHANGE	

### LCM Information

Item	Start date
Start of Classic phase	2024-08-01 (YYYY/MM/DD)
Start of Limited phase	2024-10-01 (YYYY/MM/DD)
Start of Obsolete phase	2024-12-01 (YYYY/MM/DD)

Life Cycle status in ABB Products and ERP System will be updated accordingly.

## Next announcements

Item	Start date
LCMA: Classic Phase	2024-08-01(YYYY/MM/DD)
LCMA: Limited phase (end of manufacturing)	2024-09-31(YYYY/MM/DD)

## Planned Product Lifecycle for involved codes

Range Description	2024								2025		
	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec	Gen	Feb
OLD RANGE	A	A	A	A	C	C	L	L	O	O	O
NEW RANGE	D	D	D	D	A	A	A	A	A	A	A

## ABB Products Information

Lifecycle phase	Active
Next lifecycle phase	Classic
Next lifecycle phase date	2024-08-01 (YYYY/MM/DD)
Replacement product ID	See migration table
Product sales status	Active
Saleable	Yes
Publishers	ABBCOM, CBOL, BOL
Publishers type	3 (by specified publishers)

## Required Action

Please inform the relevant persons (e.g. Local Product Marketing Managers). Sales have the responsibility to inform customers in order to offer them the proper transition time.

For detailed questions you can get in touch with Global Product Management.

**ABB**

*Electrification*

*ELSB* - GPG Energy Distribution

DIN-Rail Products

System architecture team

Global Product Manager

Mattia Sorba

**ABB**

*Electrification*

*ELSB* - GPG Energy Distribution

DIN-Rail Products

System architecture team

Global Product Specialist

Francesco Di Francesco