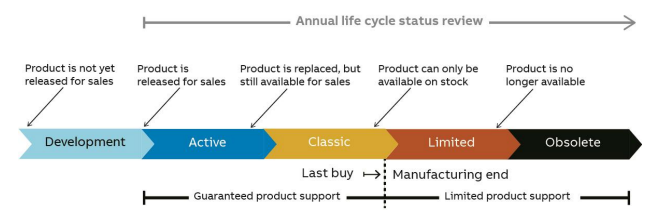


LIFECYCLE MANAGEMENT INFORMATION

# Electrification – Smart Buildings business line GPG: Energy Distribution - DIN Rail Products 4th Life Cycle Announcement: Start of Limited phase OVRHLD

# Lifecycle status change

Life cycle phase status for OVRHLD will be changed from **Classic** to **Limited** Phase **starting from** August 1, 2022.



When entering the Limited phase, manufacturing of the products will simultaneously end.

During the Limited phase product is available only from factory stock.

The Limited phase will last 3 months and afterwards the product will enter in the Obsolete phase.

In Limited phase it is recommended to sell/buy the products only in small quantities or as spare parts. However, availability of the product cannot be guaranteed from this point on.

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

#### **LCM** Information

Item	Start date
Start of Limited phase	2022,08,01 (YYYY/MM/DD)
Start of Obsolete phase	2022,10,03 (YYYY/MM/DD)

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

### **Planned Product Lifecycle for involved codes**

Range descrip- tion	2022								2023
	May	June	July	Aug	Sept	Oct	Nov	Dec	Jan
OVRHLD	С	С	С	L	L	L	o	0	О

#### **ABB Products Information**

Lifecycle phase	Limited
Next lifecycle phase	Obsolete
Next lifecycle phase date	2022,10,03 (YYYY/ MM/DD)
Last ordering date	2022,10,03 (YYYY/ MM/DD)
Product sales status	Obsolete
Saleable	Yes
Publishers	ABBCOM, CBOL, BOL
Publishers type	3 (by specified publishers)
·	<u> </u>

## **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.

ABB

Electrification business

Smart Buildings business line

**NEMA Flow Goods** 

**Global Product Specialist** 

Jennifer Friedline

ABB

Electrification business

Smart Buildings business line

NEMA Flow Goods

**GPG** Manager

Adam Mease