

14.06.2019

Reference: Spare part availability

1. Change in the life cycle status

The AGV systems supplied using components VMC500, OPT10 and PLD7 have changed their life cycle status.

The production of VMC500 vehicle controller, OPT10 operator terminal and PLD7 pilot line driver will end due to component obsolescence. The last time buy date for these components will be in the end of June after which they are no longer available as new units. Limited repair and exchange services for the components will be available until the end of service date shown in the table below.

Prod No	Name	Current life cycle	Last Time Buy	Last Time Delivery	End of Service
492157	VMC500	Obsolete	expired	-	31.12.2021
216997	VMC500	Obsolete	expired	-	31.12.2021
222365	VMC500	Obsolete	expired	-	31.12.2021
609011	VMC500	Limited	30.6.2019	30.9.2019	1.11.2023
216994	OPT10	Limited	30.6.2019	30.9.2019	1.11.2023
211800	PLD7	Limited	30.6.2019	30.9.2019	30.9.2020

2. Actions By Rocla

Rocla is actively storing Limited life cycle phase components as old systems are updated to be able to supply spare parts to older generation applications. However, spare part availability cannot any longer be guaranteed. Rocla Service Contract customers will be prioritized

We kindly ask you to consider maintenance actions to maintain the usability of your AGV system.

For more information contact AGV Service sales at service.sales@rocla.com or +358 20 778 1555