

## Life cycle notification #87 2023-04-01

## Last Time Buy for DDW-002-B1

We regret to inform you that due to the end of life of key components used in our product DDW-002-B1, we are announcing a final opportunity to purchase the product variants listed below through a last time buy.

Part number	Sales part description	Last order date		Replaced by, part number	Replacement part description
3641-0900	DDW-002-B1	2023-09-30	2024-06-01	3635-3000	Viper-002-T1-PL1
3649-0263	DDW-002-B1-FD	2023-09-30	2024-06-01	3635-3000	Viper-002-T1-PL1

As a replacement for DDW-002-B1, we will introduce the Viper-002-T1-PL1. This new product covers the same applications as its predecessor and uses the same housing and contacts. However, please note that Viper-002-T1-PL1 uses a different powerline technology than DDW-002-B1, and is not compatible on the powerline side. Therefore, both products cannot be used together, and Viper-002-T1-PL1 will need to be used in pairs.

Viper-002-PL1 is scheduled to be released in June 2023.

We have a limited number of components for DDW-002-B1 in stock, and we may need to allocate them based on demand. If you are interested in purchasing DDW-002-B1 or its variants, we recommend that you place your order as soon as possible to ensure availability.

The transfer to life cycle phase Limited takes place at the last order date.

For a description of the Westermo Life Cycle Policy and the different phases, please see: <u>https://www.westermo.com/support/product-life-cycle</u>

For any questions, feel free to contact Westermo Product Office.

Västerås, 2023-04-01

Anles Ambery

Anders Hanberg, Product Manager

ContactAnders HanbergPhone:+46 16 42 80 00E-Mail:anders.hanberg@westermo.com