



August 1, 2023

**Re: WAGO I/O Modules End of Life Notice**

WAGO's Automation platform, first launched in 1995, continues to expand its product line with new controllers, couplers, I/O and software. Ultimately, we know the life cycle of each specific product is bound to end. No product has an infinite lifespan, and we would like to inform you of our intention of discontinuing the items listed in the table below.

**Background Information on the Discontinuation:**

Components no longer available on the market.

Below are the products being discontinued and recommended alternative products:

Item Number	Description	Last Call Date	Last Delivery Date	Alternative
750-340	PROFINET IO Device	11.1.2023	2.1.2024	750-375
750-461/000-009	2AI RTD/ LS	11.1.2023	2.1.2024	750-450
750-640	RTC-Module	2.1.2024	8.1.2024	No Direct Alt.
750-651	TTY/ 9600/ N/ 8/ 1	12.31.2023	4.1.2024	No Direct Alt.
750-921	WAGO-Radio-Adapter	2.1.2024	8.1.2024	No Direct Alt.
757-801	Bluetooth Modul, RS232, IP67	-	-	No Direct Alt.
758-912	RF Antenna 2,4GHz/ SMA/ 2dBi	-	-	758-975
750-469/000-002	2AI Thermocouple/ T/ Diagn.	12.31.2023	4.1.2024	750-498
750-469/000-003	2AI $\pm$ 120mV/ Diagn	12.31.2023	4.1.2024	750-498
750-519	4DO 5V DC 20mA	12.31.2023	4.1.2024	750-534

**Last-Call Date:**

The "Last Call Date" is the latest order date in which you can order the products without restriction. It is the last time we will confirm the delivery of products you have ordered. After the "Last Call Date" a new order can no longer be processed.

**Last Delivery Date:**

This is the date the orders which were received until the "Last Call Date" will be delivered.

**Replacement Item:**

Discontinued WAGO items may be replaced by alternative WAGO products that can be aligned with your profile of requirements regarding functionality, geometry and characteristics. Possible alternative solutions are listed in the "Alternative" column.

Please contact a WAGO representative if you have questions on selecting alternatives for your application.

Regards

WAGO Corporation