

CHANGING THE FREQUENCY OF WIRELESS ACCESSORIES FOR GARAGE MOTORS

Dear Customer.

Along with the company Tormatic®, supplier of drives to our garage door TOORS Guardy, we decided to change the communication frequency of some remote controls and other wireless accessories. The initial frequency of 433 MHz for the selected equipment is replaced with a frequency of 868 MHz.

The frequency of 868 MHz is currently used not as much, and also provides a chance for the future a more reliable signal transmission between the wireless transmitter (remote control, keypad code ...) and receiver module in the drive.

Changing the frequency refers to the most commonly used garage motors Tormatic® GTA 701 and GTA 702. Other drives (RUN 600, series 800...) will continue to be supplied with accessories operating at a frequency of 433 MHz. In the spare parts catalogue is available, of course, accessories with both frequency 433 MHz, as well 868 MHz.

For double-button keypads is a variant with a frequency of 868 MHz prepared to IV.Q 2015.

The frequency being used for remote controls (the most common type of wireless accessories for motors) may at first glance be identified by the colour of the cover. Controls Tormatic® using the 433 MHz have blue-grey finish while controls with a frequency of 868 MHz are in black-grey covers.



SPECIFICATION

- Changing the frequency of wireless equipment at 868 MHz
- Redesign remote controllers



◀ These are two-channel and four-channel controls Tormatic®

If you have any questions about this Product Info, please contact the TOORS company.

www.toors.com