

WI - TOK

Digital selector



The practical wireless solution

The Wi digital keyboard selector is wireless which means it can be installed anywhere. Since it is completely wireless, it is the ideal solution for all places which have no electricity supply, because you do not need a power circuit or connection in order to install it.

Choose Wi if you need a keyboard selector where there is no electricity supply.

- Made with impact-resistant materials.
- Easy to program.
- 16 codes can be entered.
- Rear illumination and reduced energy consumption.

| | Wi | WI |
|-------------------------|--------------|---|
| No. of channels | 16 | |
| Coding type | Rolling-Code | |
| Leading frequency | 433.92 MHz | |
| Irradiate power | 1 mW | editer 2 |
| Coding | 64 Bit | |
| Power supply | 6 V | Radio-controlled keyboard selector. |
| Max Temperature | - 10 + 60 °C | Digital key: Rolling Code. External application. |
| Range on LIFE receivers | 20 - 50 m | |

The most advanced wall-mounted button

Quick-fitting, wall-mounted, radiocontrolled button. No cable connections are required: installation is made easier and it is more visually appealing. Set-up is performed directly on the radio part of the control unit. Choose Tok so as to have a minimal, wall-mounted selector.

| | ток | ТОК |
|-------------------------|--------------|--|
| No. of channels | 1 | Radio-controlled, wall-mounted button. |
| Coding type | Rolling-Code | |
| Leading frequency | 433.92 MHz | |
| Irradiate power | 1 mW | |
| Coding | 64 Bit | |
| Power supply | 3 V | |
| Max Temperature | - 10 + 60 °C | |
| Range on LIFE receivers | 20 - 50 m | |