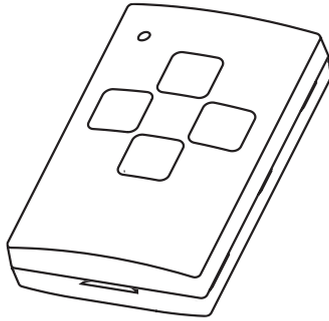


EN

Radio Key with Wall Bracket NZ80293**Model**

NZ80293

Technical Data

Coding:	Rolling code system
Frequency:	868.30 MHz
Radiated power:	0.65 mW
Channels:	4
Modulation:	FSK (frequency shift keying)
Range:	free-field: approx. 100 m buildings: approx. 30 m
Power supply:	1x 3-V-battery, CR2032
Operating control:	Light emitting diode (LED)
Temperature range:	-20 °C to +60 °C
Dimensions:	38 x 60 x 14 mm
Weight:	25 g (incl. battery)

Scope of Delivery

Radio key NZ80293 incl. battery, wall bracket, operating instruction

Intended Use

The radio keys may only be used to operate FUHR multipoint locking systems or appropriate accessories.

The radio keys may only be used in dry environments!

The manufacturer shall not be liable for any damage caused by improper or non-intended use!

Safety Advice

Before using the radio key, carefully read through the operating instructions!

Note also the operating instructions of the radio receiver.

Never operate doors or other items of equipment without keeping them under watch as you do so. Persons could be placed in danger!

Keep the radio key away from children!

Check at regular intervals that the radio key is ready to transmit!

Have faulty radio keys checked by the manufacturer!

Do not make any unauthorized alterations or modifications to the radio key!

Keep the batteries out of the reach of children!

Function

All radio keys are copy protected by means of a 'Rolling code system'.

The radio keys are equipped with a four channel radiocontrolled remote control.

The individual buttons (channels) can be assigned arbitrary.

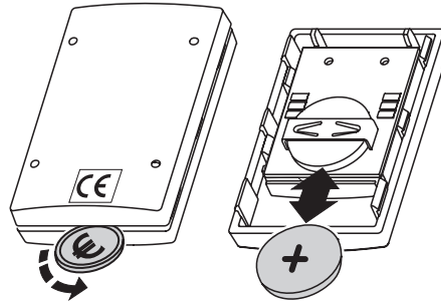
The radio keys are equipped with a battery-operated indicator light. The radio keys are particularly energy saving. One battery suffices for approx. 50,000 operations.

Insert/change Battery

1. Insert a small coin into the slot on the bottom side of the transmitter. Turn the coin diagonally and carefully press the two halves of the housing apart.
2. Replace the battery. Use only batteries of type CR2032.



Make sure the poling is correct. The positive pole has to be visible! Keep batteries out of reach of children!



3. Close the housing.



The coding of the radio key is preserved even if there is no voltage supply. You do not need to memorize the code in the receivers again after a battery change.

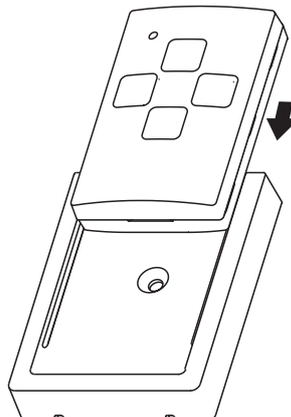


In order to ensure that the door can be opened in the event of an emergency (e.g. power failure), the profile cylinder key should always be carried in addition to the radio key.

Mount Wall Bracket

Attach the wall bracket at the desired place of installation using an adhesive pad or screws.

Slide the radio key into the wall bracket from the top.

**Trouble Shooting**

- If the LED flashes after the transmission procedure: exchange the battery.
- If the LED does not light up at all: exchange the battery or make sure that the poling of the battery is correct.
- If the radio receiver doesn't react: move closer to the radio receiver or re-transfer the transmission code to the radio receiver.

Disposal

Waste electrical products and batteries must not be disposed of with household waste!

Dispose of the waste product via a collection point for electronic scrap or via your specialist dealer.

Dispose of used batteries in a recycling bin for batteries or via the specialist trade.

Put the packaging material into the recycling bins for cardboard, paper and plastics.

**Warranty**

Within the statutory warranty period we undertake to rectify free of charge by repair or replacement any product defects arising from material or production faults.

Any unauthorized tampering with, or modifications to, the product shall render this warranty null and void.

Conformity

The radio equipment type NZ80293 is in compliance with RED Directive 2014/53/EU.

The Declaration of Conformity can be acquired from the supplier referred to in the delivery documents.

Service

If, despite correct handling, faults or malfunctions occur or if the product was damaged, please contact your retailer or the manufacturer.