# NEAT - Door

The NEAT DOOR is a input and output device produced by Neat electronics

It is possible to program some of the functions in Dorr from the Door programmer. To program a unit one need to connect the IOR device to an Neat programming unit [NPU].

### More information and guidelines

## **Technical specifications**

- Only 34 x 85 x 24 mm in size
- Door alarm with integrated reed contact (doorstop flexible)
- Sends a radio signal when the magnet contact is triggered (door is opened)
- · Power-on and output delays are configurable
- Two-tone LED display
- Input for potential-free contact to bypass or set tripping delay (configurable)
- Handy and easy to install
- On/off switch
- Battery status monitoring
- · Can be programmed manually or with P

### Known limitations

 The Door programmer doesn't support the CNIOR protocol and therefore it cannot read out the serial number correctly



## DOOR - programmer software

The software is found in box in the following folder:

.....\Phoniro Offering\SE\04. Module Alarm systems\General alarm components\Dörrlarm\Neat - Door (link)