

User manual of ZWG1 controller

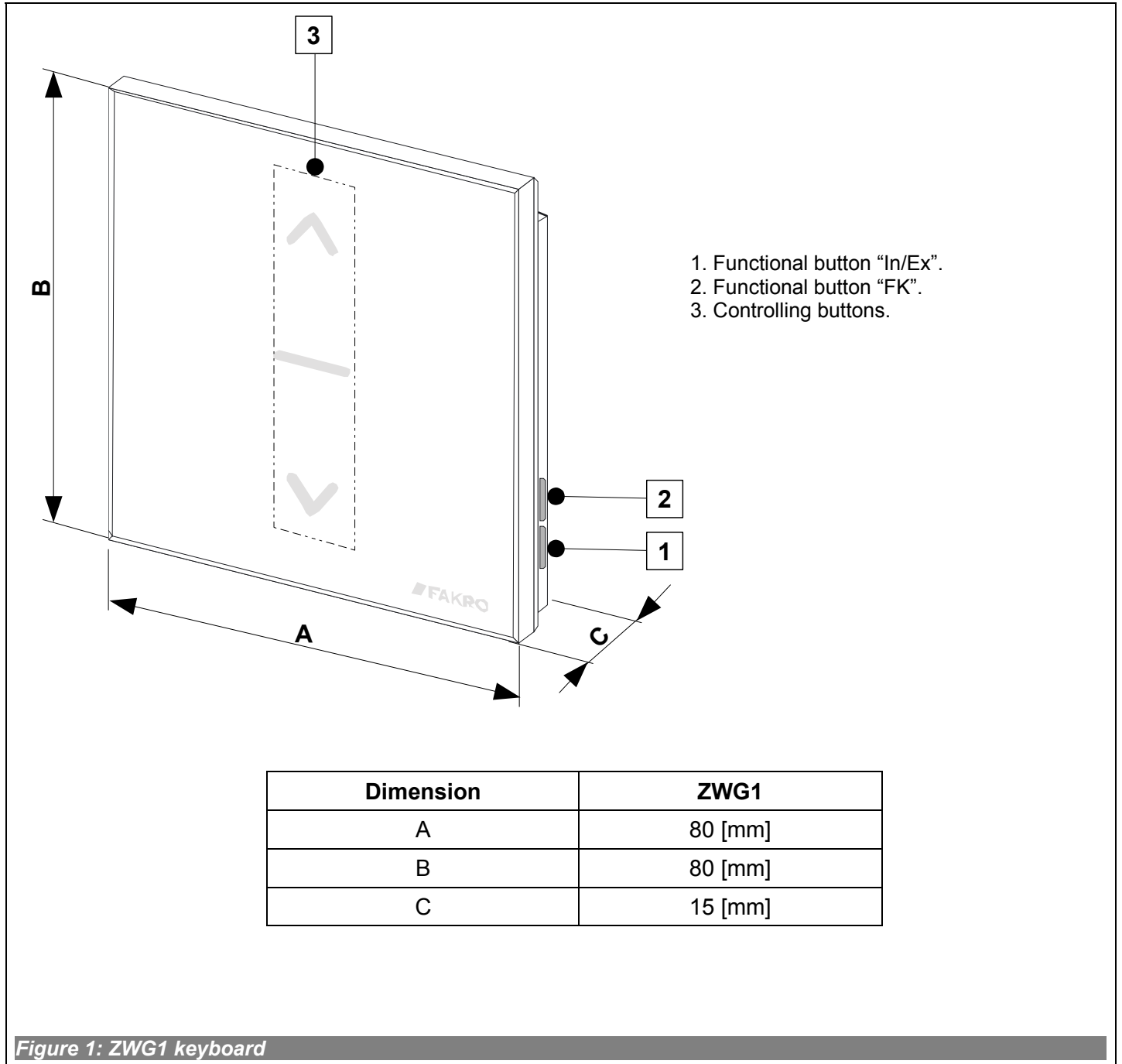
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1. Description

The ZWG1 (wall keyboard) enables remote control of electronic accessories compatible with the “Z-Wave” system, e.g. ZWS12 or ZWS30 motors for operating FAKRO roof windows. The ZWG1 controller operates individually 1 or more devices simultaneously. It is possible to control up to 231 devices (all devices will work at the same time).

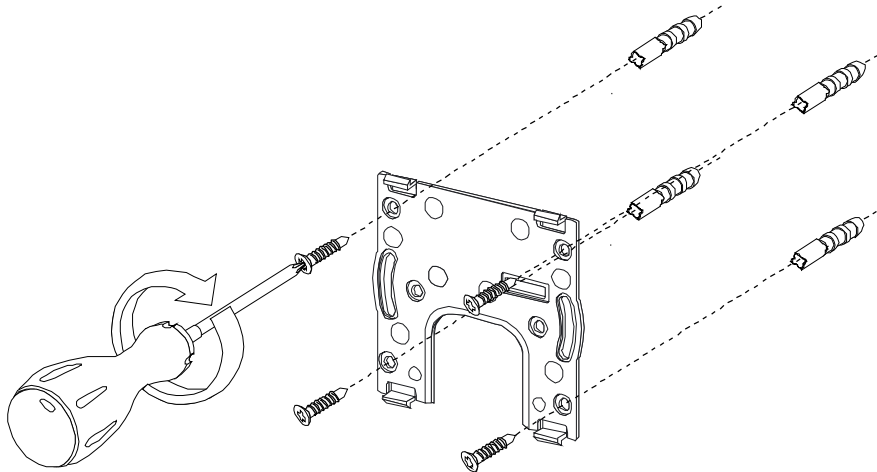
The ZWG1 controller is equipped with a two-way “Z-Wave” communication radio module. For communication, the Z-Wave module exploits radio wave frequency of 868,42 MHz. In *Figure 1*, there is presented a general view of the ZWG1 keyboard with description of available buttons and signaling.



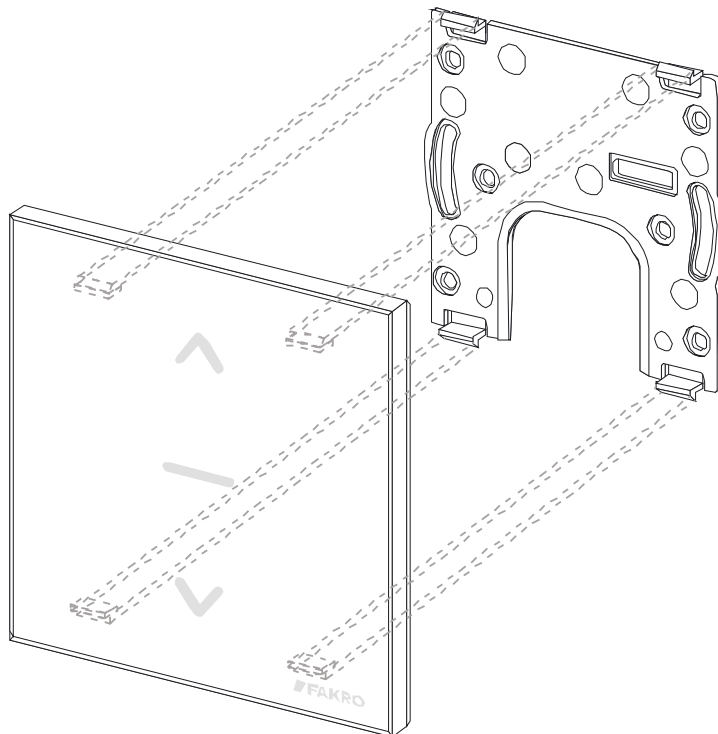
2. Installation of ZWG1 controller

The ZWG1 controller should be attached to the wall or other permanent building element by means of four screws driven into cylindrical plugs placed in the openings drilled earlier in the wall. Mounting bracket is also designed for mounting in a standard electric can.

1. Fix the holder to the wall using included screws driven into wall plugs placed in the drilled openings.



2. Place the ZWG1 controller onto the holder.



3. Controller programming

In order to operate FAKRO electronic accessories, featuring Z-Wave system, by means of the ZWG1 controller, it is necessary to:

1. Add the device to the “Z-Wave” network (INCLUDE function) – see section 3.1 and
2. Associate the device with a selected pair of buttons on the controller with which user wishes to operate the device (ASSOCIATE function) – see section 3.2.

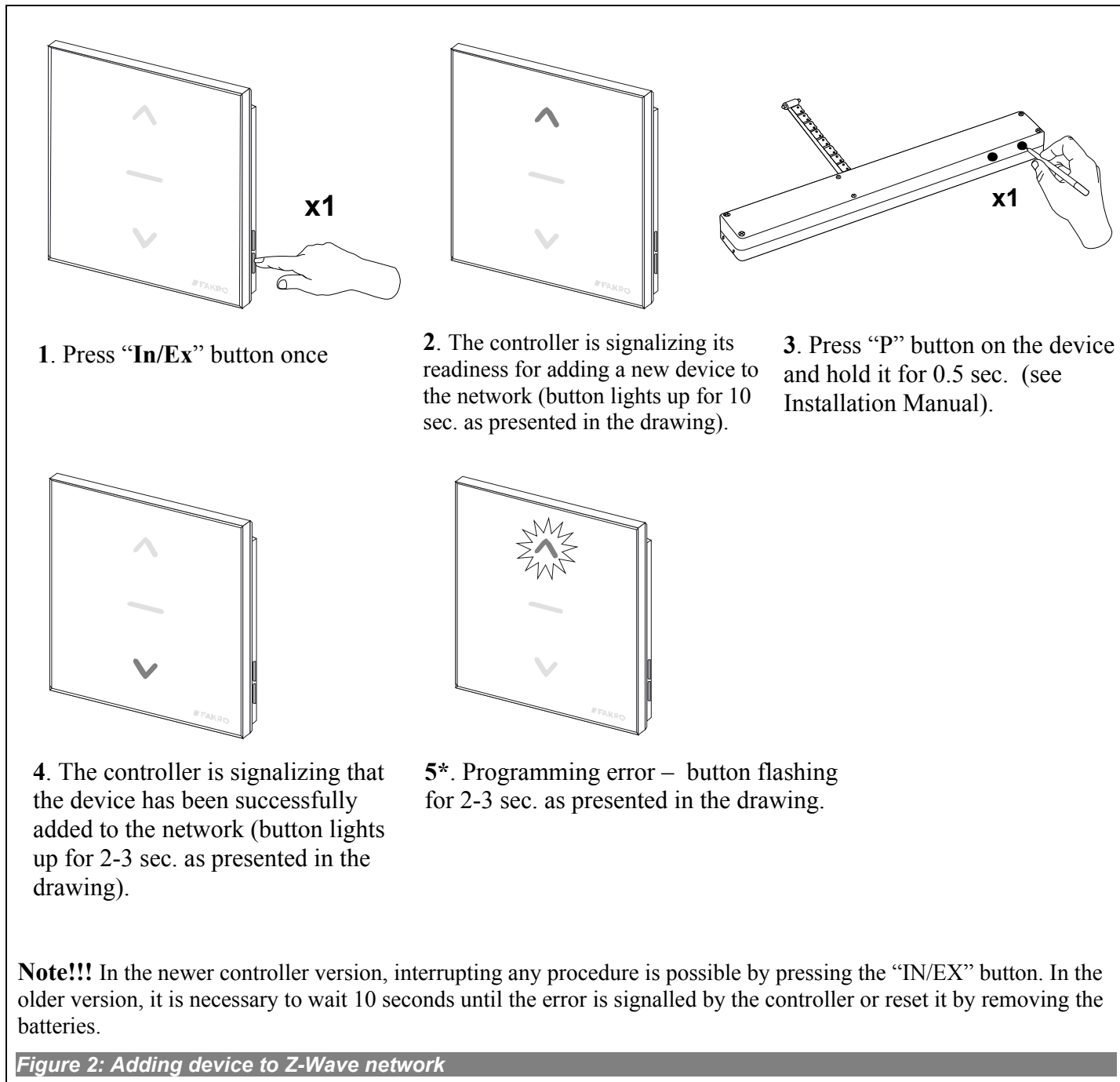
In one “Z-Wave” network, there can be included a maximum of 232 devices, i.e. controllers, electronic accessories for FAKRO roof windows as well as other electronic devices.

Note !!! Any device which is physically removed from the network (e.g. damaged) should be deleted from the memory of the controller (PRIMARY, SECONDARY), that is first deleted from the pair of buttons (section 3.4) and then removed from the network (section 3.5). The correct implementation of the procedures is to ensure optimal communication between devices. Unplugging the device without removing it from the controller memory will result in a prolonged reaction time to commands and faster depletion of the controller battery. If it is necessary to remove the damaged equipment, whose removal from the controller memory is not possible, it is desirable to reconfigure the whole network (all devices). Start a new network configuration from restoring the controller to the factory settings (DEFAULT function), then call the EXCLUDE function of devices working correctly and continue to the section 3, "Controller Programming".

Note !!! Moving the device within the network (e.g. socket module) it is recommended to delete it from the controller memory (delete it from the pair of buttons first (section 3.4) and then remove from the network (section 3.5) and then add it again after installation in new place of work.

3.1. Adding device to network (INCLUDE function)

Adding a device to the “Z-Wave” network is possible only via “PRIMARY” controller (every single brand new controller is set as primary controller by default). In each network, there is always only one primary controller and any other added to it is identified as “SECONDARY”. The procedure of device adding to the network is presented in *Figure 2*.

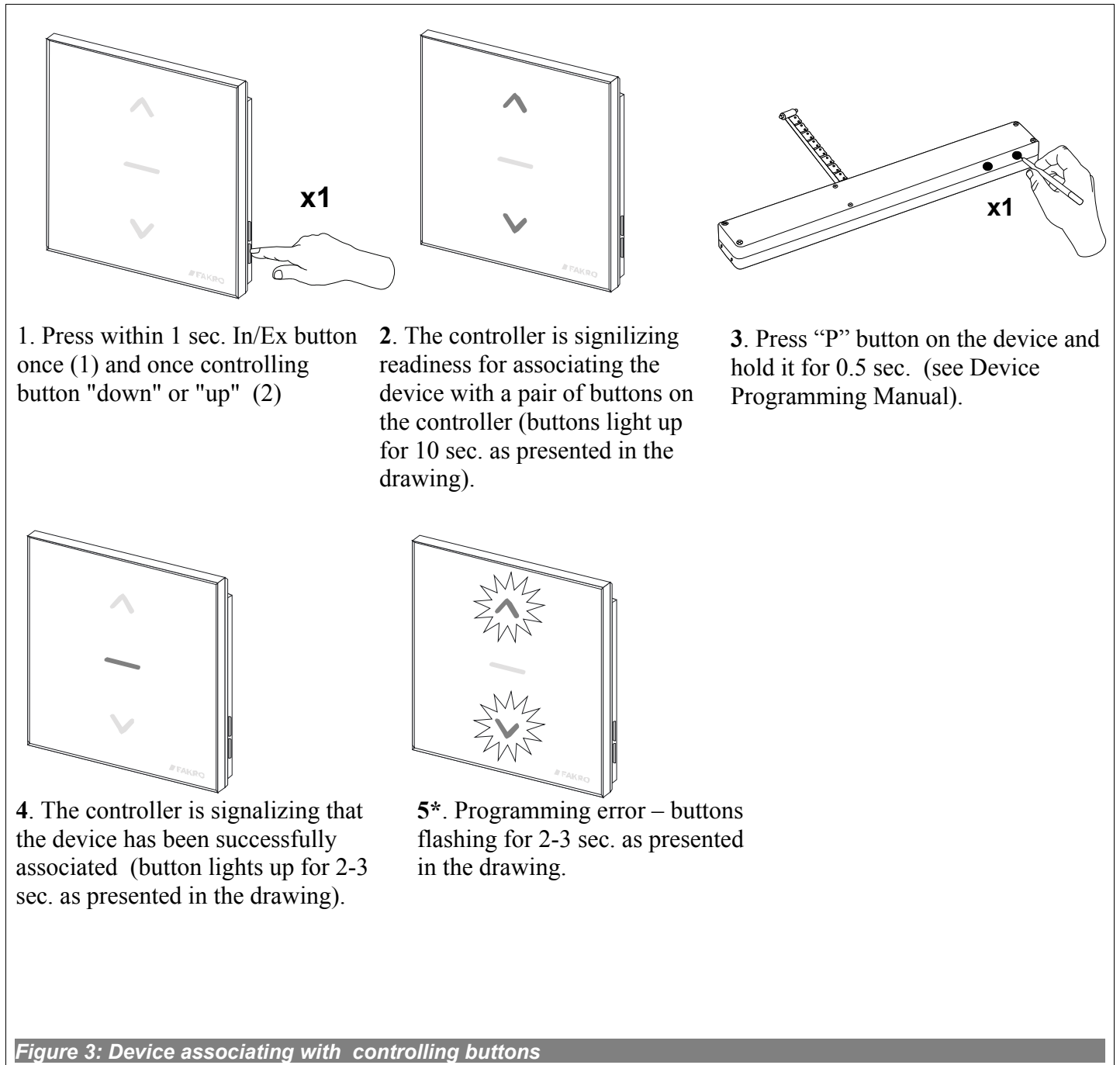


*) Programming error can be caused by:

- no button being pressed within 10 seconds from controller signaling its readiness for adding a new device to the network;
- long distance between controller and device being added;
- the device already belonging to other network. It is necessary to use EXCLUDE function and repeat the procedure of device adding to the network.

3.2. Associating device with controlling buttons (ASSOCIATE function)

Associating the device with a pair on buttons on the controller, which has been already included in the Z-Wave network according to section 2.1, makes it possible to operate the device. This procedure can be carried out on the primary and secondary controllers. The procedure of associating the device with buttons is presented in *Figure 3*.



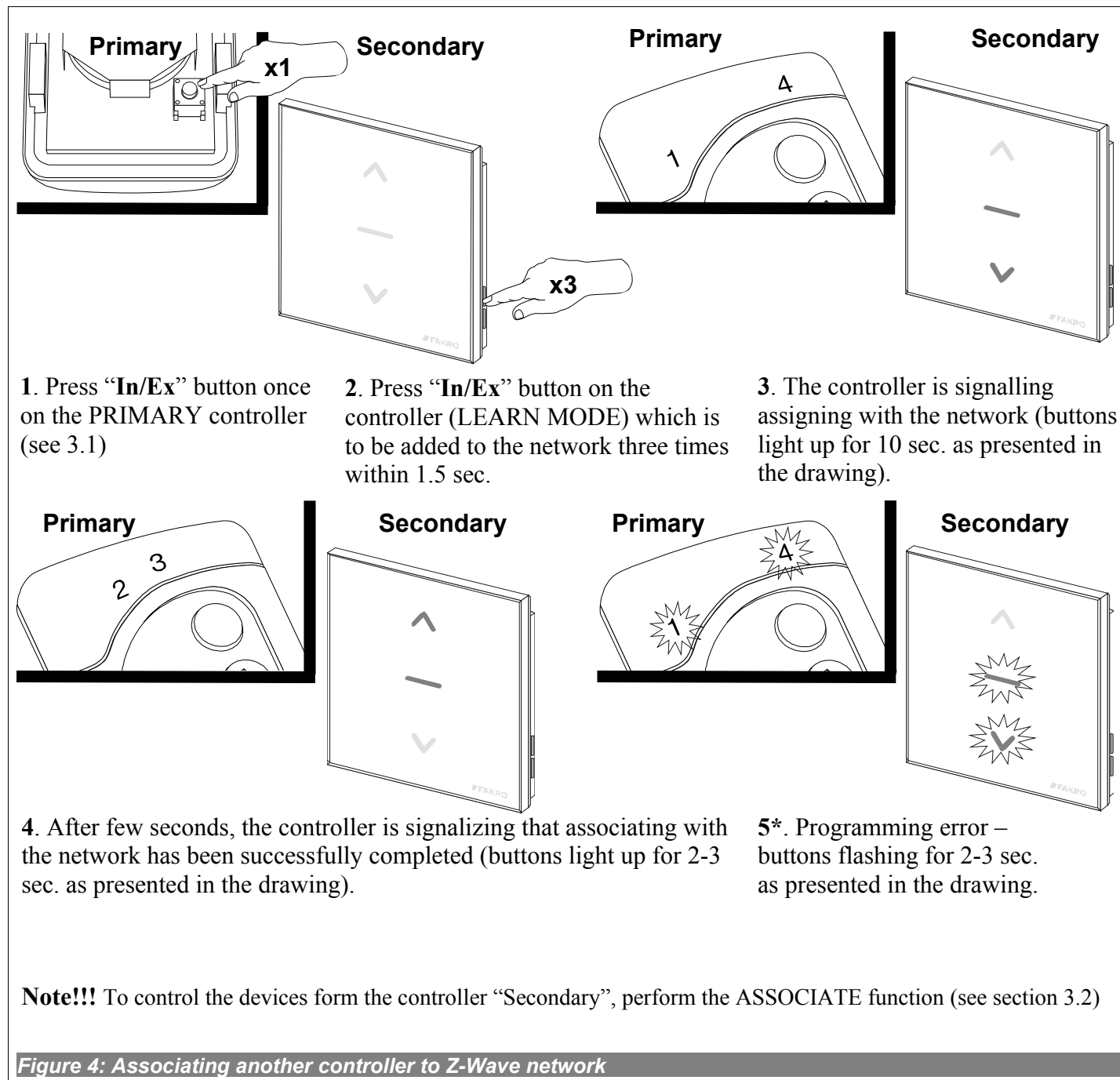
*) Programming error can be caused by:

- no button being pressed within 10 seconds from the controller signaling its readiness for associating a new device with the network;
- long distance between the controller and device being added;
- device already belongs to another network or it has not been associated with any network. It is necessary to perform EXCLUDE function on the device and repeat INCLUDE and ASSOCIATE functions.

3.3. Associating another controller with the network (LEARN MODE)

Associating further controllers with the network makes them being categorized as “SECONDARY”. Associating a controller with the Z-Wave network consists in sending data to it from the PRIMARY controller. The procedure of controller associating is presented in *Figure 4*. In order to assure the best possible communication within the network and after each its modification (including or removing a device):

- associating another controller with the network should be performed after associating all devices with the first controller (“PRIMARY”),
- or performing LEARN MODE again on the “SECONDARY” controller already associated with the network.

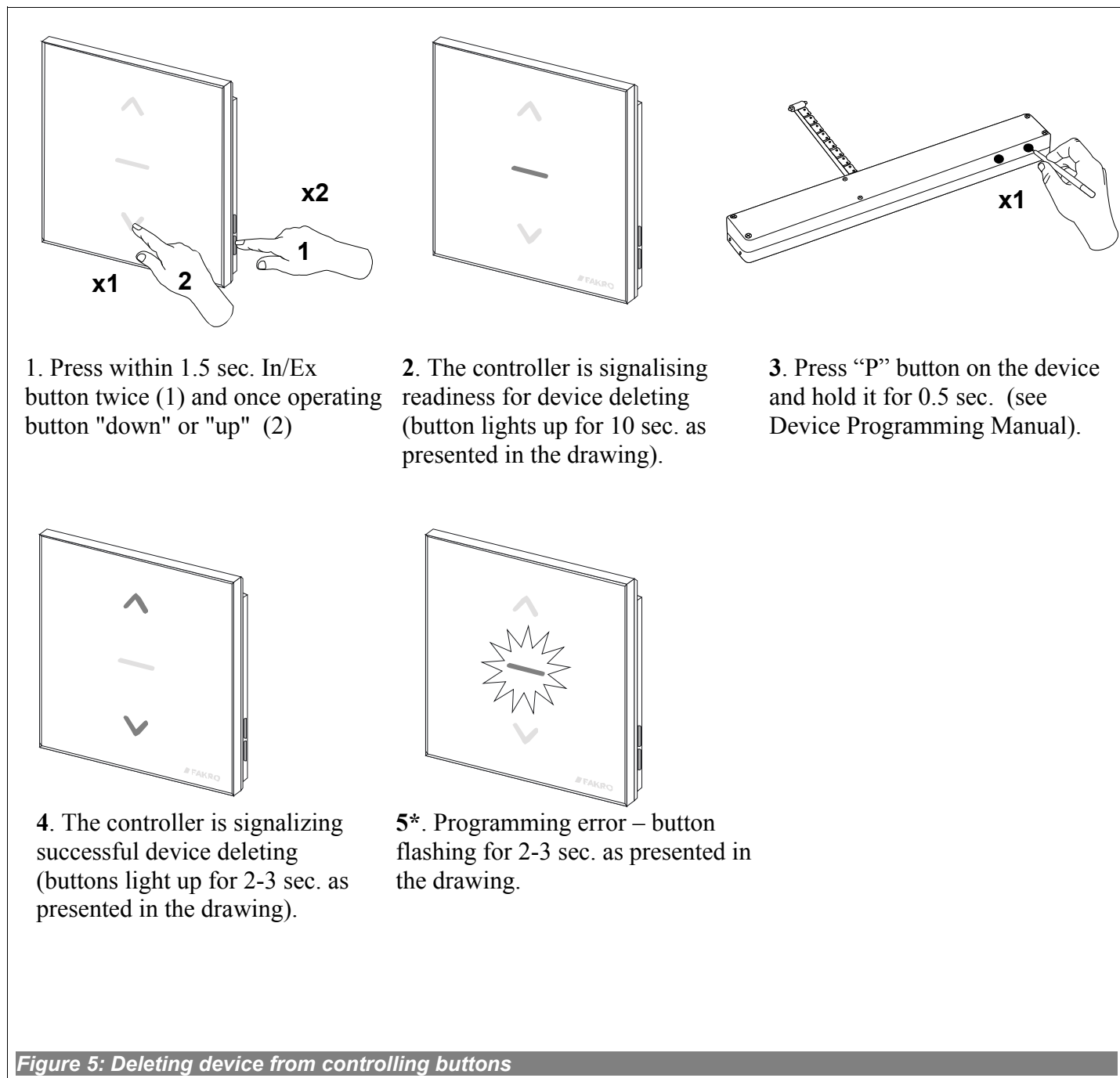


*) Programming error can be caused by:

- failure to enter LEARN MODE on the controller being associated with the network within 10 seconds from primary controller signaling its readiness for adding a new device to the network;
- long distance between the primary controller and controller being added;
- controller already belonging to another network. It is necessary to perform DEFAULT procedure with it and repeat associating with the network.

3.4. Deleting device from controlling buttons (DELETE function)

This function deletes from controller's memory the device associated with a pair of buttons on a selected channel. However, it does not remove the device from the "Z-Wave" network. This function is accessible from PRIMARY and SECONDARY controllers. The procedure of device deleting from a pair of controller buttons is presented in *Figure 5*.

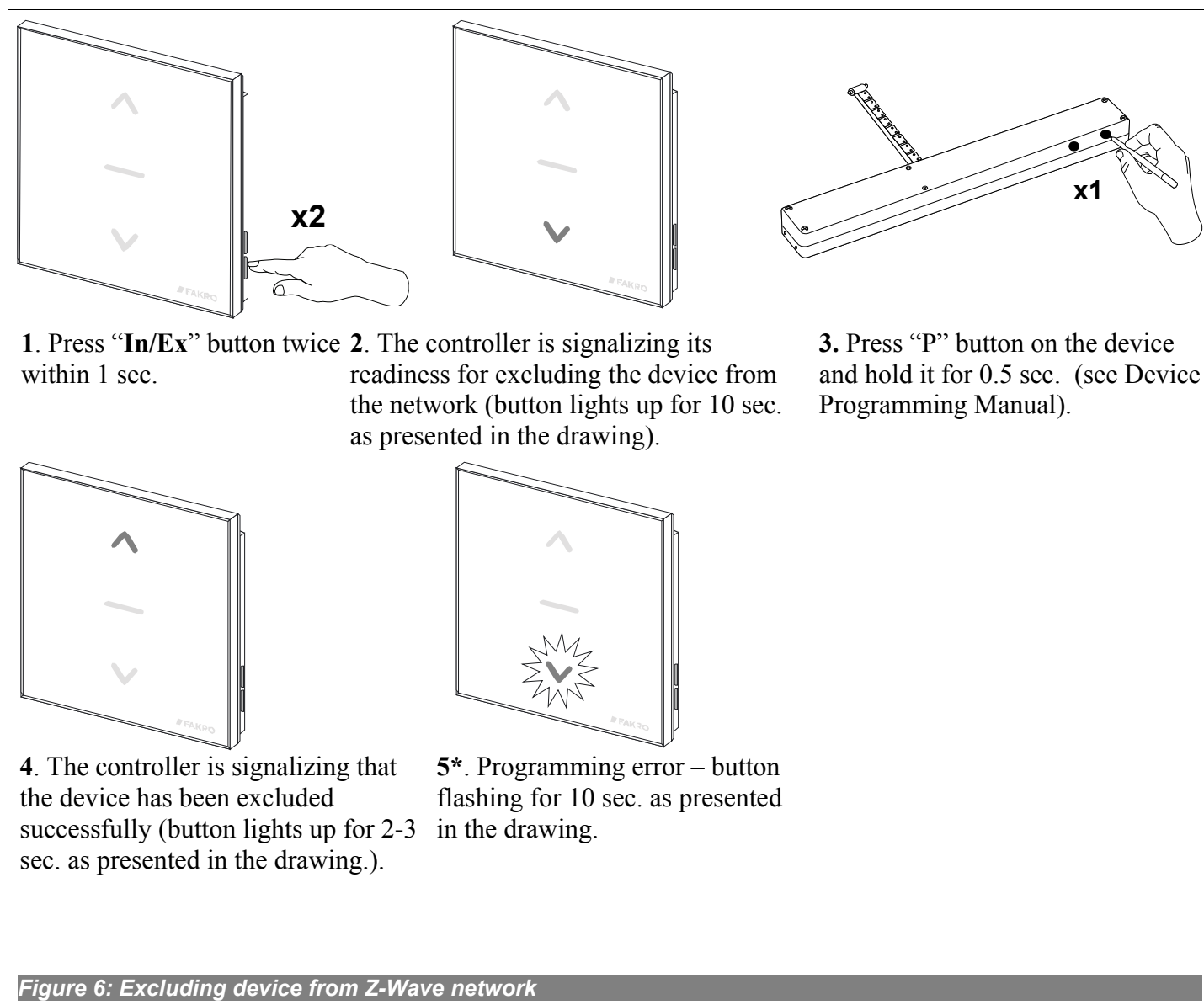


*) Programming error can be caused by:

- failure to press the programming button within 10 seconds from the controller signaling its readiness for deleting the device from selected pair of buttons;
- long distance between the controller and device.

3.5. Excluding device from the network (EXCLUDE function)

Excluding the device from the “Z-Wave” network is possible only with the use of PRIMARY controller (e.g. ZWK15 keyboard). In each network there is always only one primary controller and every other is categorized as SECONDARY. The procedure of device excluding from the network is presented in *Figure 6*.



*) Programming error may be caused by:

- failure to press the programming button within 10 seconds from the controller signaling its readiness for excluding the device from the network;
- long distance between the controller and device being excluded.

Note !!! Any device which is physically removed from the network (e.g. damaged) should be deleted from the memory of the controller (PRIMARY, SECONDARY), that is first deleted from the pair of buttons (section 3.4) and then removed from the network (section 3.5). The correct implementation of the procedures is to ensure optimal communication between devices. Unplugging the device without removing it from the controller memory will result in a prolonged reaction time to commands and faster depletion of the controller battery. If it is necessary to remove the damaged equipment, whose removal from the controller memory is not possible, it is desirable to reconfigure the whole network (all devices). Start a new network configuration from restoring the controller to the factory settings (DEFAULT function), then call the EXCLUDE function of devices working correctly and continue to the section 3, "Controller Programming".

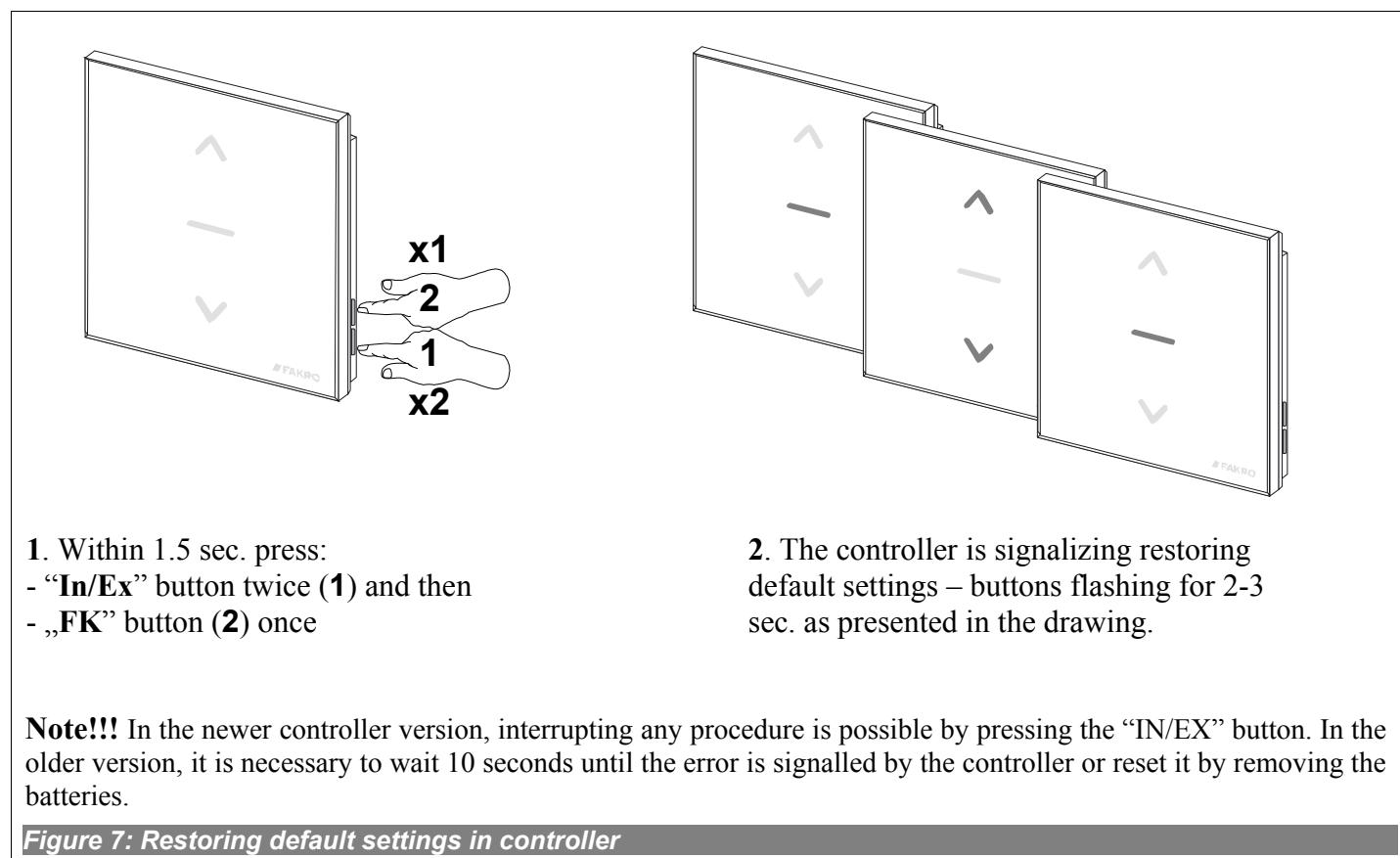
Note !!! Moving the device within the network (e.g. socket module) it is recommended to delete it from the controller memory (delete it from the pair of buttons first (section 3.4) and then remove from the network (section 3.5) and then add it again after installation in new place of work.

3.6. Restoring default settings in the controller (DEFAULT function)

Restoring default settings of the controller leads to the following information being deleted from its memory:

- network, to which SECONDARY controller has been added;
- devices in the network for PRIMARY controllers;
- devices associated with pairs of buttons for PRIMARY and SECONDARY controllers.

After performing DEFAULT procedure the SECONDARY controller will be set as PRIMARY.



1. Within 1.5 sec. press:
 - “In/Ex” button twice (1) and then
 - „FK” button (2) once

2. The controller is signaling restoring default settings – buttons flashing for 2-3 sec. as presented in the drawing.

Note!!! In the newer controller version, interrupting any procedure is possible by pressing the “IN/EX” button. In the older version, it is necessary to wait 10 seconds until the error is signalled by the controller or reset it by removing the batteries.

Figure 7: Restoring default settings in controller

3.7. Removing SECONDARY controller from the network

Removing this controller from the network consists in restoring default settings with the use of DEFAULT function.

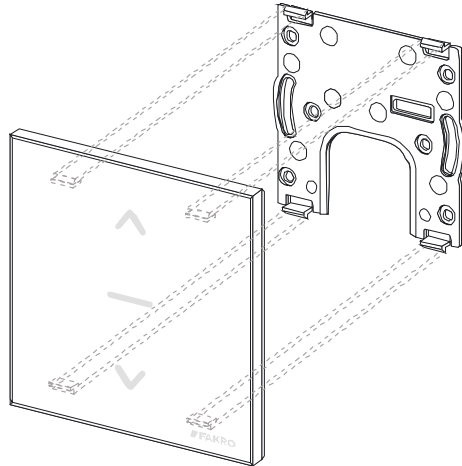
4. Technical parameters

Technical parameters	
Power supply	CR2450, 3V DC
Working temperature	(+5°C) to (40°C)
Working range	Up to 40 [m]
Working frequency	868,42 MHz

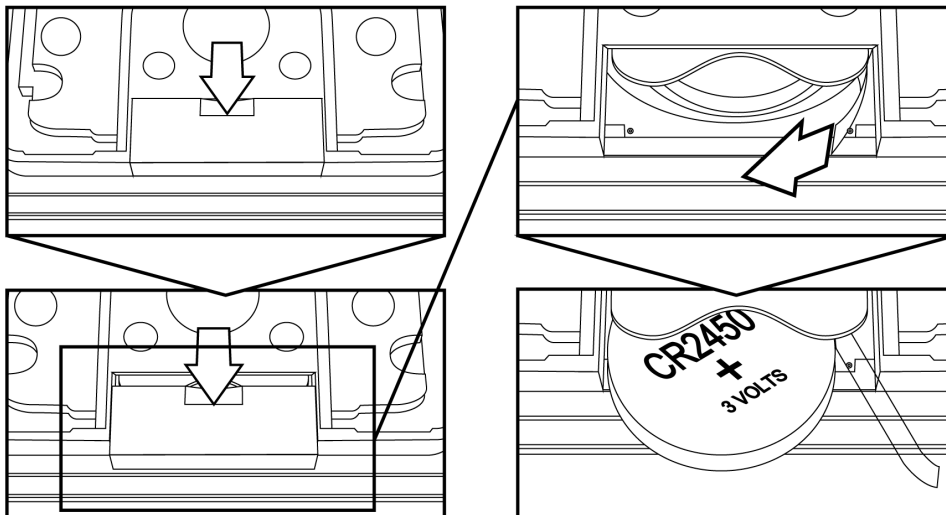
5. Battery replacement

With standard controller use (four times a day), the battery should theoretically ensure correct device functioning for the period of 2 years, assuming that the programming procedure has been performed only once. Multiple device programming shortens the battery life.

1. Remove the back section of the casing



2. Replace the battery with a new one



3. Reinstall the back section of the casing and screw it down in.

6. WARRANTY

The manufacturer guarantees correct device functioning. It also undertakes to repair or replace the device if its defects result from material or structural faults. The warranty period is 24 months from the purchase date, fulfilling the following conditions:

- Installation has been performed by an authorised individual, as per manufacturer recommendations.
- Seals remain intact and no unauthorised structural changes have been made.
- The device has been used in accordance with its intended use as per user manual.
- Damage is not a result of improperly made electrical system or atmospheric phenomena.
- The manufacturer is not liable for damage which occurred as a result of improper use or mechanical damage.

In case of failure, the device must be submitted for repair with a Warranty Card. Defects revealed within the warranty period will be removed free of charge no longer than 14 days after accepting the product for repair. Warranty and post-warranty repairs are performed by the manufacturer i.e. FAKRO PP. Sp. z o.o.

Quality Certificate:

Device

Model.....

Serial Number.....

Seller.....

Address.....

Date of Purchase.....

.....
Signature (stamp) of installing person

FAKRO PP Sp. z o.o.

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