



## User manual of COSMO | WM controller.

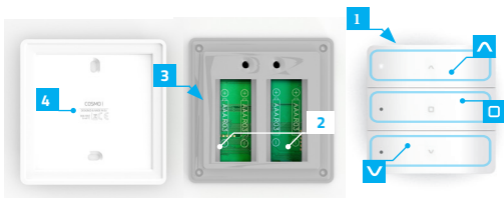
**2WAY READY**

## 1. GENERAL INFORMATION

**COSMO | WM** is a 1-channel remote controller for wall mounting, designed for remote control receivers brand MOBILUS (radio remote controls for roller shutters, awnings, blinds / control modules for motors without radio communication module / ON / OFF modules).

- Support 1 channel.
- Support 1 channel group.
- One-directional communication
- Remote **COSMO | WM** - a remote control with mechanical keyboard.

## 2. DESCRIPTION OF THE REMOTE CONTROL



1 Front of the remote **COSMO | WM**.

2 Battery compartment 2 x AAA.

3 The upper, main housing of remote **COSMO | WM**

4 The rear housing flap mounted to the wall.

▲ Control button / navigation area - UP.

▼ Control button / navigation area - DOWN.

■ Control button / navigation area - STOP.

## 3. CONTENTS OF THE PACKAGE

The packaging contains the following items:

- remote **COSMO | WM**,
- 4 AAA batteries in the remote control protected against discharging with a seal,
- user manual,
- fixing pins (2 pcs.).

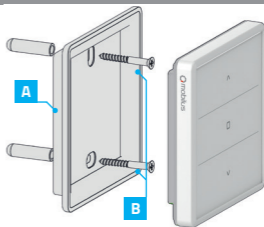
## 4. TECHNICAL PARAMETERS

- Radio protocol: COSMO / COSMO 2WAY READY
- Frequency: 868 [MHz]
- Dynamic code
- FSK modulation
- The supply voltage 3,0 V DC .
- Power source: batteries 4 x AAA LR03.
- Working temperature [ °C ]: 0-40°C.
- Display: touch screen with illuminated fields.
- Range in building: 40 [m]. The range of the radio signal depends on the type of construction, used materials and placement of units. The transmission of the radio signal in different conditions is as follows: brick wall 60-90%, reinforced concrete 2,060%, wooden structures with sheets of plasterboard 80-95%, glass 80-90%, metal walls 0-10%.
- Buzzer - tone generator.
- Dimensions: 80 x 80 x 20 mm.

## 5. ASSEMBLY OF A HOLDING FIXTURE

Elements of wall handle:

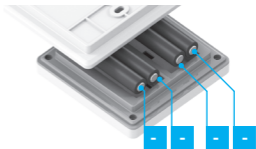
- rear housing of remote - **A**,
  - anchors with screws - **B**.
1. Determine the position where the rear flap of housing will be located (easy access, no running power cables, pipes, reinforcement of walls, etc.).
  2. Determine the points on the wall so that the rear housing after assembly will adhere to the wall and will be mounted perpendicular to the ground.
  3. Drill the holes and place the assembly anchors.
  4. Attach the handle and tighten it to the wall.
  5. Place front housing of the remote control to screwed flap.



## 6. POWER SUPPLY

The device is powered by four batteries  
**AAA LR003.**

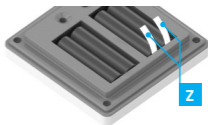
In order to change the battery, disconnect the upper housing remote from parts mounted on the wall.



## 7. THE INITIAL COMMISSIONING

The device is factory protected against battery wearing. To the deprotection:

1. Open the battery cover
2. Remove the seal Z, which protects the batteries from discharging (marked in white).



## 8. READING OF REMOTE INTO THE MOTOR'S MEMORY

**WARNING!** Do not program the remote control when the shutter is in the extreme position (top or bottom). Each program and changes of motor's operation directions are confirmed by two micro-movements of the driver. Failure to comply with these rules may result in damage the blinds (inhaled by the housing).

1. Enter **MOBILUS motor, serie R** in the PROGRAMMING MODE OF MASTER REMOTE:
  - press for 5 seconds **PROGRAMMING BUTTON** in the motor - Fig. 8.2a;
  - or double turn off and turn on the power supply of the motor - Fig. 8.2b;

The confirmation of properly performed operation will be two micro-movements of the motor drive - Fig. 8.2c.

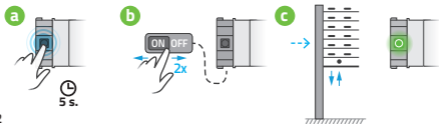


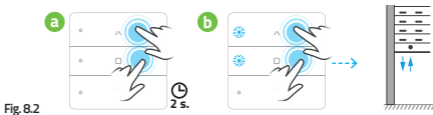


Fig. 8.2



## CONTINUED 8. READING OF REMOTE INTO THE MOTOR'S MEMORY

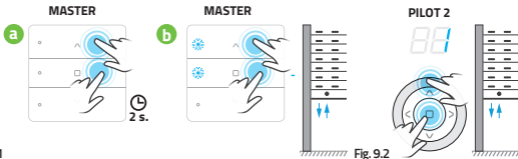
**WARNING!** The first remote control readed into the receiver is a remote control **MASTER**. It allows you to operate motor and enter it in the **PROGRAM MODE OF OTHER REMOTES**.



- On the remote control simultaneously press  and  - Fig. 8.3a. The LED's will flash (two upper rows) - Fig. 8.3b. Hold the buttons until the motor driver will perform two micro-movements. The remote control has been readed into the motor.





## 9. READING IN OTHER REMOTE

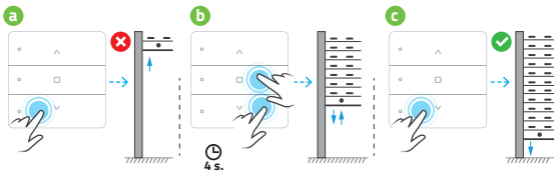
- On the **MASTER** remote control simultaneously press the  and  - Fig. 9.1a. The LED's will flash (two upper rows). Hold the buttons until the motor driver will perform two micro-movements confirming the input of the motor in the **PROGRAM MODE** - Fig. 9.1b.



- On the second remote control, you want to program, press the  and . Hold the buttons until the motor driver will perform two micro-movements - Fig. 9.2. Another remote was loaded into the motor.

Within 20 sec. you can proceed to load the next remote. However, if no action of programming at this time doesn't happen, motor automatically returns to the **OPERATING MODE**. You can expedite return to the **OPERATING MODE** manually using the remote control **MASTER**. In this case, press the button on the  and  and hold more than 5 seconds. In both cases, return to the **OPERATING MODE** will be confirmed by two micro-movements of the driver.

## 10. CHANGE OF MOTOR'S OPERATION DIRECTION



After loading the remote control to the motor check that the buttons **UP** and **DOWN** correspond to lifting and lowering the blinds. If not, press simultaneously buttons **STOP** and **DOWN** and hold them for about 4 seconds on the remote control any loaded to the motor. The confirmation of correctly performed operation are two micro-movements of the driver.

**WARNING !** You can change the direction of the work of motor for **MOBILUS** drives with electronic limit switches only before setting the upper and lower limit switches. You can change the direction of work for the **MOBILUS** motors with mechanical limit switches at any time.

## 11. WARRANTY

The manufacturer guarantees correct device functioning. The manufacturer also agrees to repair or replace device damaged if the damage results from defects in materials and construction.

The warranty is valid for 24 months from the date of purchase under the following conditions:

- Installation was made by a person authorized in accordance with the manufacturer's instructions.
- Seals haven't been breached and unauthorized design changes haven't been made.
- The device was operated as intended by the user manual.
- Damage is not a result of the improperly performed electrical installation or any atmospheric phenomena.
- The manufacturer is not responsible for damage resulting from misuse or mechanical damage.
- In case of failure the device should be provided for repair with proof of purchase.

Defects found during the warranty period will be removed free for no longer than 14 working days from the date of acceptance of device for repair. The manufacturer MOBILUS MOTOR Sp. z o.o. carries on warranty repairs. If you have any questions, please contact your dealer (please provide the following information: event description, description of the error, the conditions under which the accident occurred).

## 12. MAINTENANCE

1. For cleaning, use a soft cloth (eg. microfiber), moistened with water. Then wipe dry.
2. Do not use chemicals.
3. Avoid using in soiled and dusty environments.
4. Do not use the device at temperatures higher or lower than the declared range.
5. Do not open the device - otherwise the warranty shall be lost.
6. The device is sensitive to dropping, throwing.

## 13. ENVIRONMENTAL PROTECTION



This appliance is marked according to the European Directive on Waste Electrical and Electronic Equipment (2002/96/EC) and further amendments. By ensuring this product is disposed of correctly, you will help to prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The symbol on the product, or the documents accompanying the product, indicates that this appliance may not be treated as household waste. It shall be handed over to the applicable collection point for the waste electrical and electronic equipment for recycling purpose. For more information about recycling of this product, please contact your local authorities, your household waste disposal service or the shop where you purchased the product.



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