



# Module CONTACT Z-Wave



# ZWMC



Dear Sir/Madam! Thank you for purchasing the product from FAKRO. We do hope that it will meet your expectations. To ensure appropriate functioning of the product, please peruse this User Menual.

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#### MODULE DESCRIPTION

The ZWMC module is designed to operate devices with potential-less inputs using Z-Wave controllers and a wall switch. The ZWMC module can activate independently two short circuits with variable contact duration. Permissible current on process contacts is 5A 230V AC. An example of a controlled device can be a gate or shutter with potential-less inputs.



ich, Internet gateway



POTENTIAL-LESS INPUT - input controlled by short circuit of the

# TECHNICAL SPECIFICATION

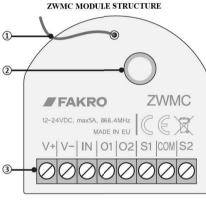
Power supply: 12-24V DC Maximum load: 5A, 230V AC

Working temperature:

Dimensions: 46x44x20mm

0-40°C

Radio protocol: Z-Wave Radio reach: Up to 20m in building Radio frequency: EU - 868,4 MHz



- Antenna
- Programming button
- Connection terminal
- Power supply: 12-24 V DC
- Power supply: 12-24 V DC ٧-
- IN - Short circuit input
- Short circuit output 1 01
- Short circuit output 2 02
- Control button O1 91
- COM Joint clamp of buttons S1 and S2
  - S2 - Control button O1

# IMPORTANT INFORMATION

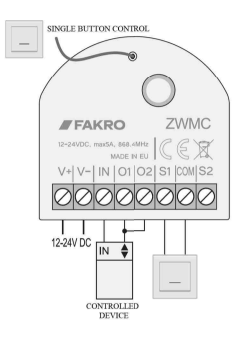
- Please read carefully instructions before proceeding to the device operation.
- The device must be installed out of children reach.
- Radio range is directly dependent on the environment
- · When programming the ZWMC module to another Z-Wave device please read carefully its instructions
- · We declare that the ZMWC module is compliant with the requirements of RED 2014/53/UE directive in the following scope:
- Health protection and safety of use Electromagnetic compatibility
- Effective use of radio frequency spectrum

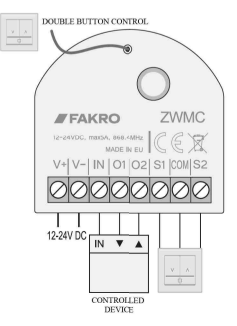
### MODULE INSTALLATION

The ZWMC module enables wired control by means of an astable single or double button (see OPERATION MODES).

Cables connecting the ZWMC module with the button should have a minimum cross-section of 0.25mm<sup>2</sup>.

The ZWMC module should be fitted in such a place that the range from the Z-Wave controller can be used.





### OPERATION

The ZWMC module can be operated by means of the Z-Wave controller or wall switch. Depending on the controller used, it is possible to change the control mode.

#### OPERATION



LONG press of the control button (over  $0.5~{\rm sec}$ ) switches the relay on until the button has been released.



SHORT press of the control button (below 0.5 sec) switches the relay on until time set in the parameters has elapsed.

#### OPERATION MODES

#### Single button (astable)



The button works in sequential mode: 1. Start, 2. Stop, 3. Start in the opposite direction, 4. Stop...

#### Double button (astable)



Separate up and down control buttons. The module can be stopped by pressing simultaneously up and down buttons or by pressing stop button on the controller.

#### OPERATION MODE CHANGE

# CONFIGURATION OF ZWMC MODULE PARAMETER

PARAMETER NUMBER

PARAMETER VALUE

< 1 or 2 >

- Select ZWMC module from the list of devices
- Enter the parameter configuration mode
- Select parameter 1
- Select parameter value
- 1 Pressing "STOP" disconnects relays
- 2 Pressing "STOP" activates two relays (1sec.),
- Accept your choice.

### PROGRAMMING

For programming information refer to the user manual of the controller concerned.

#### ADD TO Z-WAVE NETWORK

ADD TO GROUP REMOVE DEVICE FROM Z-WAVE NETWORK REMOVE DEVICE FROM GROUP

Run selected function on the Z-Wave controller.



Press the programming button on the ZWMC controller in time specified by the controller.



ED is on.

s off. Module is not assigned to the Z-Wave network - programming

# MODULE PARAMETERS SETTINGS

The ZWMC module has variable operating parameters that can be modified using advanced controllers. Please check the controller's manual whether the function is available.

# FIGURATION OF ZWMC MODULE PARAME PARAMETER NUMBER PARAMETER VALUE

X

- Select ZWMC module from the list of devices - Enter the parameter configuration mode
- Select the parameter and its value
- Accept your choice

PARAMI	ETER 1	NUMBER		
PARAMETER	,	PARAMETER VALUE		
Operation mode	1	[1] - Pressing "STOP" disconnects relays 2 - Pressing "STOP" activates two relays (1 sec.)		
Relay short circuit time	15	[1] - 0,1s. 127 - 10-1s., 20-10s., 127-118s.		
Position report time	14	[0] - time report is off 127 - 1-1s., 127-127s.		
Parameter reset	99	<ul> <li>- default parameters</li> <li>- parameters other than default</li> </ul>		
Remote module removal*	100	[1] - off 2 - on		

<sup>\*</sup> Remote module removal - once this procedure is completed, the module automatically switches to the remote adding mode to the Z-Wave network. To add the module to the Z-Wave network run ADD TO NETWORK function on the selected controller.

# MODULE PARAMETERS RESET

This function allows to restore default parameters of the ZWMC module.



Press the programming button 3 times at intervals of 0.5 sec.

# MODULE RESET

This function allows to remove the ZWMC module from the Z-Wave network and restore default parameters of the module.



PROBLEMS

Press the programming button 5 times at intervals of 0.5 sec.

CAUSE	SOLUTION						
1. ZWMC module can not be programmed.							
The ZWMC module is assigned to other Z-Wave network (the programming button is not illuminated).	Remove the ZWMC module from the Z-Wave network or perform MODULE RESET procedure (page 5).						
Too long waiting time for pressing the programming button.	Check the available time for pressing the programming button in the user manual of the controller concerned.						
2. Control problems							
No power supply.	Check whether the device that you want to control is correctly connected to the power source. This can be done by using manual control button.						
Too long distance between devices. Possible obstacles that limit reach.	Try to control the device from a different location.						
The actuator operates in the incorrect direction.	Replace wires in O1 and O2 clamps.						

# WARRANTY

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

- Installation has been performed as per manufacturer recommendations.
- Seals remain intact and no authorised 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.

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 postwarranty repairs are performed by the manufacturer i.e. FAKRO PP. Sp. z o.o.

## Producent:

FAKRO Sp. z 0.0.

Device

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Quality certificate:

Model		
Serial number		
Seller		
Address		
Purchase date		
Invoice No.		

Signature (stamp) of person installing a device

