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Z-Wave Tubular Motor Controller



DHS-WIN-BLW-DHS

User Guide



Z-Wave Technology for Automated Homes

Z-Wave is a state-of-the-art wireless technology used as a standard for wireless home control. It is a next-generation wireless ecosystem that lets all your home lighting systems and electronics talk to each other, and to you, via a controller or a gateway. It uses simple, reliable, low-power radio waves that easily travel through walls, floors and cabinets. All products in Australian / New Zealand version (921.4h MHz) featuring the Z-Wave logo are certified to work smoothly with each other.

Product Overview

The DHS Z-Wave AC Motor Shutter Controller DHS-WIN-BLW-DHS is Z-Wave Shutter device specifically designed for use in smart homes and offices.

The product allows to operate roller blinds/shutters wirelessly using a Z-wave enabled (AUS/NZ version 921.42 MHz) controllers (compatible universal remote controllers, control panels, gateways, PC with Z-Wave USB dongle) or manually via connected manual switch.

The shutter controller can act as a wireless repeater to ensure that commands intended for another device in the network are received. This is useful to eliminate "RF deadspots" when the radio range of the Z-Wave network is influenced. This function is part of the Z-Wave network functionality and is set up via Z-Wave controller.

Installation

1. Turn power OFF by switching off the Main circuit breaker and test that power is OFF before wiring!
2. Ensure Shutter Controller capacity matches the load requirements.
3. Wall Installation: Connect it with your external switch, default is two buttons with neutral position switch. Please see Wiring Diagrams & Configuration Parameters. You can use 2 Gang Clipsal Wall Plate with two push buttons.
4. Re-apply power to the Main circuit breaker to test the system carefully, if the indicator light on Shutter Controller blinks 30 seconds and then keep breathing, it means the installation is done in right way.
5. Turn OFF the power again.
6. Shutter Controller is in wall device. Please secure it behind wall plate with push buttons. Please be careful not to pinch or crush wires. Reapply power to the circuit at Main circuit breaker.

Manual Operations

Press and release the buttons on the connected push buttons to turn UP / DOWN the connected motor.

It is recommended that you wire your Shutter Controller and include it into Z-Wave network before mounting it in a wall cavity. Length of wires between manual button and device must be less than 0.5m.

Please note:

in Australia and New Zealand the installation must be done by certified electrician.

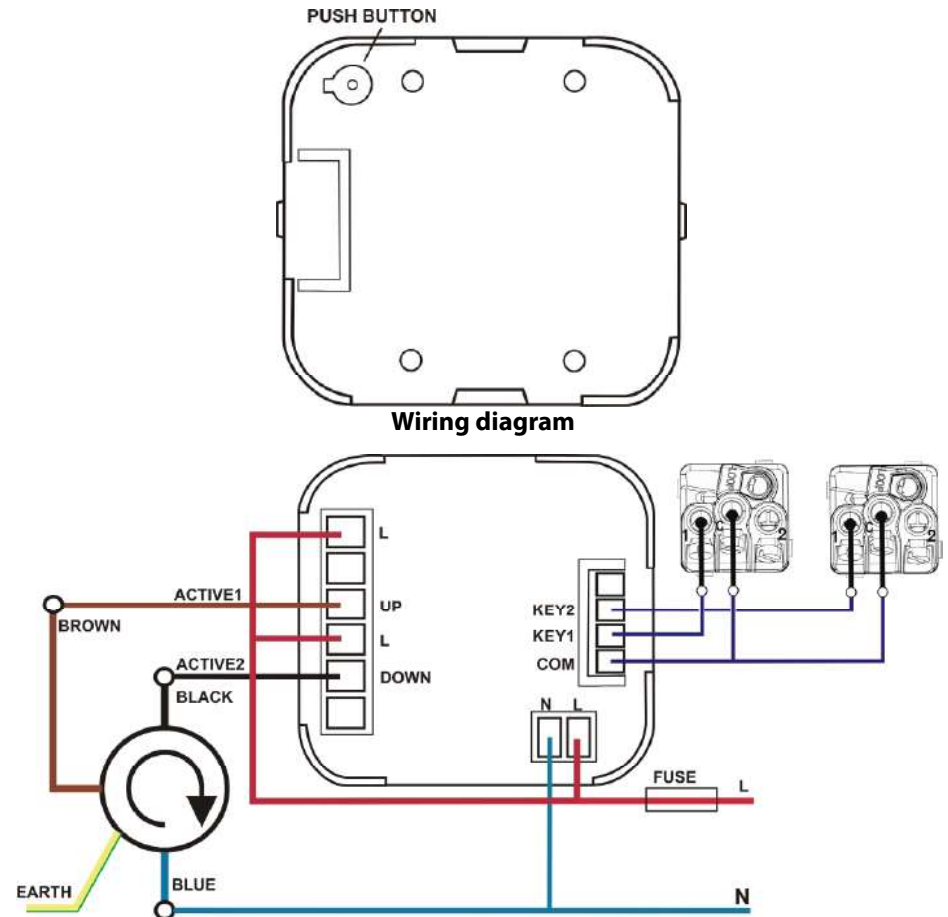
Please note. Buttons on the wall plate have to be Bell Press type (e.g. push-button Saturn Series 60PBBP or similar).

Please note:

Please check the maximum load before installing or operating.

Please note: 6A external fuse before the Shutter Controller must be installed in line to protect against overload.

Maximum load: 250V ~ A.C. 50Hz, 1.3HP



Z-Wave Operations

Before including the product to your Z-wave network it is advised to perform removal procedure to reset network settings.

The Z-Wave **Shutter Controller** must be included into your Z-Wave home network before it can send and receive Z-Wave commands. The Z-Wave **Shutter Controller** can only communicate to devices within the same Z-wave home network.

Always follow your controller's specific instructions for Z-Wave inclusion, exclusion, association and control operations.

Exclusion from Z-wave network

1. Install Connect the Z-Wave **Shutter Controller** to the load, power circuits and to the manual switch as per instructions in the section INSTALLATION above.
2. Start exclusion procedure on your controller and when requested press and release any connected button 5 times. During the whole procedure the controller and Z-Wave **Shutter Controller** must be close proximity of not more than 3 m.
3. Successful exclusion will be indicated by your Z-Wave remote controller. LED on the Z-Wave **Shutter Controller** will start slow blinking. In case exclusion was not successful, try the procedure again.

Inclusion to Z-wave network

1. Connect the Z-Wave **Shutter Controller** to the motor, power circuits and to the manual switches as per instructions in the section INSTALLATION above.
2. When the Shutter Controller is not yet included in a Z-Wave network, NWI works for 30 seconds when the Shutter Controller is power ON. Make sure your Z-Wave Gateway is in the correct operating mode (inclusion).

To include/exclude press 5 times any connected buttons.

During the whole procedure controller (Gateway) and Z-Wave **Shutter Controller** must be in close proximity of 3 m. Successful inclusion will be indicated by your Z-Wave remote controller (Gateway). In case inclusion was not successful, try the procedure again or reset network settings by running exclusion procedure (see below).

3. Once the Z-Wave **Shutter Controller** has been added into your Z-Wave home network successfully, you may need to assign it to a specific button on your controller (Gateway).

Refer to your Z-Wave controller (Gateway) / panel for instructions on how to do this.

4. Now, you can control your lamp via your Z-Wave Gateway or other controller.

Indication modes

The indicator gives various statuses of the device as follows:

1. Automatically add: blinks 30 seconds.

2. Ready for learn mode: Indicator light Breathing.

3. Learn in progress (add): Indicator light blinks 1 time.

4. Learn in progress (remove): Indicator light blinks 1 second (8 times).

5. Learn mode success: Indicator light is on for 1 time. (and then if load is on, indicator light keep on; if load is off, indicator light keep breathing)

6. Learn mode failed: Indicator light blinks fast.

Technical Specifications

RF Protocol:	Z-Wave (MultiChanel Command Class)
Connections type:	See wiring above
Manual Switch compatibility:	Bell Press type buttons or two buttons with neutral position switch
Operating Voltage:	AC 240V / 50Hz
MaxLoading:	6A, 1.3 HP ~240V AC motor
Switch type:	Universal (relay)
RF Frequency:	921.42Mhz - AU/NZ approved RF for Z-Wave
Operation Range:	Up to 30m when no obstacles
Application:	Indoor use only
Operation temperature:	0 ~ 55 °C
Storage temperature:	10 ~ 80 °C
Weight:	70g
Housing:	ABS
Dimensions	LxWxH: 48mm x 45mm x 18 mm
Compliance:	AS/NZS 4268:2008, AS/NZS CISPR 14.1, IEC60669-2-1
RCM:	N5496

Supporting Z-Wave Command Classes

Basic Class: Slave with routing capabilities

Generic Class: Multilevel Switch

Specific Class: Motor Control Class C

class:0x27 COMMAND_CLASS_All_Switch

class:0x8E COMMAND_CLASS_Multi_Channel_Association

class:0x70 COMMAND_CLASS_Configuration

class:0x72 COMMAND_CLASS_Manufacturer_Specific

class:0x75 COMMAND_CLASS_Protection

class:0x77 COMMAND_CLASS_Node_Naming_and_Location

class:0x86 COMMAND_CLASS_Version

class:0x25 COMMAND_CLASS_Binary_Switch

class:0x20 COMMAND_CLASS_Basic

class:0x26 COMMAND_CLASS_Multilevel_Switch

class:0x87 COMMAND_CLASS_Indicator

class:0x85 COMMAND_CLASS_Association

class:0x2B COMMAND_CLASS_Scene_Activation

class:0x2C COMMAND_CLASS_Scene_Actuator_Configuration

Configuration Parameters

Parameter No. 1, Size 1, Default 3

Name: **Buttons mode**

Description: One push button: One button is used (chose any), press while moving up and down stops, while stopped moves to opposite direction to previous. // Two buttons with neutral position: Up click moves up if stopped and stops if moving down, Down click moves down if stopped and stops if moving up, Hold Up/Down moves in up/down, Release stops. // Two toggle switch: Switch to Up/Down moves up/down. // Two paddles with Power and Direction: Hold Up button to move blinds up. If Down button is pressed, blinds will move down. Release Up button to stop.

Type: rangemapped

Values:

0 -> One push button

1 -> Two paddles with Power and Direction

2 -> Two toggle switch

3 -> Two buttons with neutral position

Parameter No. 2, Size 2, Default 0

Name: **Automatically close after**

Description: If not zero, automatically close blind after a user defined time

Type: range

Values:

0 -> Disabled

1 - -1 -> sec

Parameter No. 3, Size 1, Default 0

Name: **What to do on RF close command**

Description: Defines how to interpret RF Off command. Can be used in conjunction with Auto Close function: Ignore - to open the door by motion detectors and close it back after some amount of time: in case of multiple motion detectors each would try to open that would break logics; Open - to open on both On and Off paddle press on the remote and close after some amount of time. Button close click will still work (if button operations are not disabled). Note that Dim Down command will still begin close motion.

Type: rangemapped

Values:

0 -> Close

1 -> Ignore

2 -> Open

3 -> Open if closed, otherwise Close

Parameter No. 4, Size 1, Default 50

Name: **Typical click timeout**

Description: Typical time used to differentiate click, hold, double and triple clicks

Type: range

Values:

1 - 100 -> in 10ms units

Parameter No. 5, Size 1, Default 0

Name: **Invert buttons**

Description:

Type: rangemapped

Values:

0 -> No

1 -> Yes

Parameter No. 6, Size 1, Default 1

Name: **Action on button press or hold**

Description: Defines which command should be sent to Association group on button press or hold. Scene mode will send 1 for Up event, 2 for Stop, 3 for Down.

Type: rangemapped

Values:

1 -> Switch On, Off and dim using Basic Set and MultiLevel Start/Stop Changing

2 -> Send Scene

Parameter No. 7, Size 1, Default 1

Name: LED mode

Description: **Set LED indication mode**

Type: rangemapped

Values:

0 -> Disabled

1 -> Show working state

2 -> Always on

3 -> Show opened state

4 -> Indicator Command Class

Parameter No. 10, Size 1, Default 60

Name: **Full close time**

Description: Time to go from opened to closed state. Used to estimate the current level. Note that in Permanent motion mode the reported value would be Closed or Opened, while all Basic and Multilevel Set values (1-99, 255) would Open except 0 value that would Close.

Type: range

Values:

0 -> Keep in permanent motion

1 - -1 -> seconds

Parameter No. 11, Size 1, Default 60

Name: **Full open time**

Description: Time to go from closed to open state. This value may differ from full close time for some blinds due to gravity. Used to estimate the current level. Note that in Permanent motion mode the reported value would be Closed or Opened, while all Basic and Multilevel Set values (1-99, 255) would Open except 0 value that would Close.

Type: range

Values:

0 -> Keep in permanent motion, 1 - -1 -> seconds

Parameter No. 12, Size 1, Default 0

Name: **Node Id of the blocking device**

Description: Id of the device which commands would be interpreted not as Open/Close, but as block/unblock. Useful with door opening detector: if the door is open, block the blind not to break shades while they move.

Type: range

Values:

0 -> Disabled

1 - -24 -> Node Id

Parameter No. 13, Size 1, Default 0

Name: **On which command from blocking node to enable the protection**

Description: Defines which command from blocking device to interpret as closed door and hence, unprotected.

Type: rangemapped

Values:

0 -> on On

1 -> on Off

Parameter No. 14, Size 1, Default 0

Name: **Invert open and close relays**

Description: Allow exchanging open and close relays if blind control is wired to the motor incorrectly

Type: rangemapped

Values:

0 -> No

1 -> Yes

Association Groups

Group Number Max Nodes Description

1 10 Click, press and hold of up/down buttons

2 10 Send Reports on blind state change

Configuration Reset

The Shutter Controller supports a configuration resets function.

Configuration reset means 'All' configuration values are defaulted.

This function can be activated by sending a configuration set frame.

SAFETY INSTRUCTIONS

Always read the safety instructions carefully:

- Keep this User's Manual for future reference
- Keep this equipment away from high humidity and any liquid.
- This product is for indoor use only inside dry wall cavity or similar environment. Keep enough space around for ventilation.
- Do not connect to the load bigger than maximum approved for this product
 - Do not connect to the non-compatible load
- If the product's enclosure, is damaged, it shall be replaced by the manufacturer or its service agent or similarly qualified person in order to avoid a hazard
- DO NOT INSTALL THIS DEVICE INSIDE SEALED ENCLOSURES AND METAL BOXES. ALWAYS LEAVE ROOM FOR VENTILATION.
 - INSTALLATION MUST BE DONE BY CERTIFIED ELECTRICIAN.

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