## Flush Shutter

Flush Shutter module is used to control the motor of blinds, rollers, shades, venetian blinds, etc ... The module can be controlled either through a wireless network or through the wall switch. Precise positioning is supported for motors equipped with mechanical or electronic end switches. The module is designed to be mounted inside a "flush mounting box", hidden behind a traditional wall switch. Module measures power consumption of motor and support connection of digital temperature sensor. It is designed to act as repeater in order to improve range and stability of wireless network.

## Supported switches

Module supports mono-stable switches (push button) and bi-stable switches.

## Installation

- To prevent electrical shock and/or equipment damage disconnect electrical power at the main fuse or circuit breaker before installation or any servicing
- Make sure, that no voltage is present in the installation.
- Prevent the disconnecting device from being switched on accidentally.
- Connect the module according to electrical diagram. - Locate the antenna far from metal elements (as far as possible).
Do not shorten the antenna.
Danger of electrocution!
- Module installation requires a great degree of skill and electrician.
- Even when the module is turned off, voltage may be present on its terminals.
Note!
Do not connect the module to loads exceeding recommended values. Connect the module only in accordance to the below diagrams. Improper connections may be dangerous.
Electrical installation must be protected by directly associated over current protection fuse 4A, gG or Time lag T , rated breaking capacity 1500A (ESKA 522.723) must be used according to wiring diagram to achieve appropriate overload protection of the module.
Package contents
- Flush Shutter module


## Module Exclusion/Reset (Removing from

## -Wave network)

Connect module to power supply

- bring module within maximum 1 meter (3 feet) of the main controller,
- enable add/remove mode on main controller
- press push button I1 five times within 3 s ( 5 times change switch state within 3 seconds) in the first 60 seconds after the module is connected to the power supply or
press service button $\mathbf{S}$ (only applicable for 24 V SELV supply voltage) for more than 6 second
By this function all parameters of the module are set to default values and own ID is deleted.
If push button 11 is pressed three times within 3s (or service button $S$ is pressed more than 2 and less than 6 seconds) module is excluded, but configuration parameters are not set to default values.
NOTE: If the module is included with parameters 71 with value different to default and module reset is done, wait at


## east 30s before next inclusion.

## Associations

Association enables Flush Shutter module to transfer commands inside wireless network directly (without gateway) to other zwave modules

## Associated Groups:

Root device:
Group 1: default reporting group (reserved for the main controller).
Group 2: basic on/off (rriggered at change of the input II state and reflecting its state) up to 16 nodes.
Group 3: basic on/off (triggered at change of the input l2 state and reflecting its state) up to 16 nodes. Group 4: basic on/off (triggered at sensing moving direction of roller: up=FF, down=0) up to 16 nodes.
Group 5: basic on/off (triggered at reaching roller position: bottom=FF, top=0) up to 16 nodes.
Group 6: basic on/off (triggered at reaching roller position bottom $=$ FF, not bottom=0) up to 16 nodes.
Group 7: multilevel set (triggered at changes of value of the Flush Shutter position) up to 16 nodes.
Group 8: multilevel set (triggered at changes of value of slats tilting position) up to 16 nodes
Group 9: multilevel sensor report (triggered at change of emperature sensor) up to 16 nodes.

## End point 1:

Group 1: Lifeline group, 0 nodes allowed.
Group 2: basic on/off (triggered at change of the input It state and reflecting its state) up to 16 nodes.
Group 3: basic on/off (triggered at change of the input 12 state and reflecting its state) up to 16 nodes. Group 4: basic on/off (triggered at sensing moving direction f roller: up=FF, down=0) up to 16 nodes. Group 5: basic on/off (triggered at reaching roller position: bottom $=F F$, top=0) up to 16 nodes.
Group 6: basic on/off (triggered at reaching roller position:
bottom=FF, not bottom=0) up to 16 nodes Group 7: multilevel set (triggered at changes of value of the Flush Shutter position) up to 16 nodes. End point 2:
Group 1: Lifeline group, 0 nodes allowed Group 2: multilevel set (triggered at changes of value of slats tilting position) up to 16 nodes.
End point 3:
Group 1: Lifeline group, 0 nodes allowed.
Group 2: multilevel sensor report (triggered at change of

## temperature sensor) up to 16 nodes.

## Automatic calibration

Automatic calibration is a process during which the Flush Shutter learns the position of the limit switches.
Flush Shutter positioning calibration (par. 71 set to 0 )
There are two procedures of calibration.
Calibration through main controller UI
ccording to modur
2) Set the parameter 78 (Forced shutter calibration) value to 1 .
) shutter performs the calibration process, completing fll cycle - up, down and up again.
4) Set the parameter 78 (Forced shutter calibration) value to 0 .
Calibration through the inputs I1 and I2

1) Include the module into the wireless network, according to module inclusion instructions.
2) Quick press the switch/push-button connected to It input and wait until the shutter reach upper limit switch. 3) Quick press the switch/push-button connected to 1 input and wait until the shutter reach lower limit switch. 4) Quick press the switch/push-button connected to It input and wait until the shutter reach upper limit switch.

## Slates tilting position calibration

## par. 71 set to 1)

When enabling venetian blind mode, position calibration for slats titing must be done. After doing this, position and angle of slates can be set. By default full turn time for slates is set to $1,5 \mathrm{~s}$. This value can be changed with parameter 72.

1) Include and make module calibration according to section 'Flush Shutter positioning calibration'.
2) Set parameter 71 to 1 'Venetian blinds'

Exclude the module (without reset!),
4) Include the module.
5) After module inclusion beside main shutter widget, another widget for slates control will appear on Ul.
6) By default full turn movement is set to 1,5 s. If this time is too long (if after slates full cycle shutter starts moving up or down), decrease this time defined with parameter 72. If this time is to short (if slats will not turn for full cycle), increase this time defined with parameter 72

## Manual operation for Flush Shutter

(par. 71 set to 0)
Module allows connecting of push-buttons (mono-stable) or switches (bi-stable) to I1 and 12 terminals.
Clicking push-button (<2s) connected to 11 (up), initiates up movement.
Clicking push-button (<2s) connected to 12 (down), initiates down movement.
If the shutter is moving, each click, of any push-button, will stop the movement.
Keeping pressed push-button (>2s) connected to 11 (up), initiates up movement, until push-button is released.
Keeping pressed push-button (>2s) connected to $\mathrm{I2}$ (down), initiates down movement, until push-button is released Manual operation for venetian blinds (par. 71 set to 1)

## Slates on start position - 0 degree

Clicking push-button (for time < full turn slates time-par.72) connected to I1 (up), initiates slates turning towards end 180 degree position, until push-button is released.
Clicking push-button (for time < full turn slates time-par.72) connected to 12 (down), initiates shutter down movement. If the shutter is moving, each click, of any push-button, will stop the movement.
Keeping pressed push-button (for time > full turn slates time-par.72) connected to 11 (up), initiates full slates turn and up movement, until the push-button is released.
Keeping pressed push-button (for time > full turn slates time-par.72) connected to 12 (down), initiates shutter down movement, until the push-button is released.
Keeping pressed push-button (for time > (full turn slates time +2 s )) connected to I1 (up), initiates up movement, until push-button is released.
Slates on end position - 180 degree
Clicking push-button (for time < full turn slates time-par.72) connected to I1 (up), initiates shutter up movement.
Clicking push-button (for time < full turn slates time-par.72) connected to 12 (down), initiates slates turning towards start - 0 degree position, until the push-button is released. If the shutter is moving, each click, of any push-button, will stop the movement.
Keeping pressed push-button (for time > full turn slates time-par.72) connected to 11 (up), initiates shutter up movement, until the push-button is released
Keeping pressed push-button (for time > full turn slates time-par.72) connected to 12 (down), initiates full slates turn and down movement, until the push-button is released.
Keeping pressed push-button (for time $>$ (full turn slates time +2s)) connected to 12 (down), initiates down movement, until push-button is released.

## Configuration parameters

Parameter no. 10 - Activate/deactivate functions ALL

## ON / ALL OFF

Available config. parameters (data type is 2 Byte DEC):

- default value 255
- 255 - ALL ON active, ALL OFF active.
- 0 - ALL ON is not active ALL OFF is not active
- 1 - ALL ON is not active ALL OFF active
- 2 - ALL ON active ALL OFF is not active

Flush Shutter responds to commands ALL ON / ALL OFF that may be sent by the main controller or by other controllers belonging to the system.
change for Q1 or Q2
Set value means percentage, set value from $0-100=0 \%$ $100 \%$. Available configuration parameters (data type is 1 Byte DEC):

- default value 1
- 0 - reporting disabled
- $1-100=1 \%-100 \%$ Reporting enabled. Power report is send (push) only when actual power (in Watts) in real time changes for more than set percentage comparing to previous actual power in Watts, step is $1 \%$.
NOTE: if power changed is less than 1 W , the report is not send (pushed), independent of percentage set.
Parameter no. 42 - Power reporting in Watts by time interval for Q1 or Q2
Set value means time interval ( $0-32767$ ) in seconds, when power report is send. Available configuration parameters (data type is 2 Byte DEC):
- default value $300=300$ s
- 0 - reporting disabled
- $1-32767=1$ second -32767 seconds. Reporting enabled, power report is send with time interval set by entered value.
Parameter no. 71 - Operating modes
This parameter defines selection between two available operating modes. Available configuration parameters (data type is 1 Byte DEC):
- default value 0
- 0 - shutter mode
- 1 - venetian mode (up/down and slate rotation)

NOTE: After parameter change, first exclude module (without setting parameters to default value) then wait at least 30 s and then re include the module!

## Parameter no. 72 - Slats tilting full turn time

This parameter defines the time necessary for slats to make full turn ( 180 degrees). Available configuration parameters (data type is 2 Byte DEC)

- default value $150=1,5$ seconds
- 0 - tilting time disabled
$1-32767=0,01$ seconds $-327,67$ seconds
NOTE: If time set is too high, this will result that after full turn, shutter will start move up or down, for time remaining.


## Parameter no. 73 - Slats position

This parameter defines slats position after up/down movement through wireless network or push-buttons Available config. parameters (data type is 1 Byte DEC):

- default value 1
- 0 - Slats return to previously set position only in case of wireless network control (not valid for limit switch positions).
1 - Slats return to previously set position in case of wireless network control, push-button operation or when the lower limit switch is reached.


## Parameter no. 74 - Motor moving up/down tim

This parameter defines shutter motor moving time complete opening or complete closing. Available configuration parameters (data type is 2 Byte DEC):

## - default value 0

- 0 - moving time disabled (working with limit switches)
- 1 - $32767=0$, seconds $-3276,7$ seconds After that time motor is stopped (relay goes to off state)
NOTE: Important is that the reference position to manually set moving time is always shutter lower position! Set parameter 74 to 0 and move the shutter (using up/down push buttons or main controller Ul) to the lowest desired position. On this shutter position, set parameter 74 to time for complete opening or complete closing. At this point shutter can be moved up (open) for set time, but can' be moved down because this position is already set as lower shutter position.
To change shutter lower position below already set (manual recalibration), parameter 74 must be set to 0 and repeat the procedure described above.
In case shutter has limit switches, but anyhow you would like to limit opening/closing position by time, you can still do it. In case you put time that is longer that opening/closing real time limited by limit switches, shutter will stop at limit switch, but the module relay will switch off after define time, not by shutter limit switch. Take in consideration that in this condition, the positioning with slider through UI will not show correct shutter position.
Parameter no. 76 - Motor operation detection
Power threshold to be interpreted when motor reach the limit switch. Available configuration parameters (data type is 1 Byte DEC):


## - default value $10=10 \mathrm{~W}$

- $0-127=1-127 \mathrm{~W}$. The value 0 means reaching a limit switch will not be detected.


## Parameter no. 78 - Forced Shutter calibration

By modifying the parameters setting from 0 to 1 a shutter enters the calibration mode. Available configuration parameters (data type is 1 Byte DEC):

- default value 0

1-Start calibration process (when calibration process
is finished, completing full cycle - up, down and up,
set the parameter 78 (Forced shutter calibration) value back to 0 .
Parameter no. 85 - Power consumption max delay time This parameter defines the max time before motor power onsumption is read after one of the relays is switched ON . If there is no power consumption during this max time (motor not connected, damaged or requires higher time to start, motor in end position) the relay will switch OFF. Time is defined by entering it manually. Available configuration parameters (data type is 1 Byte DEC):

## default value $0=$ time is set automatically

3-50 $=0,3$ seconds -5 seconds ( 100 ms resolution)
Parameter no. 90 - Time delay for next motor

## movement

This parameter defines the minimum time delay between next motor movement (minimum time between switching notor off and on again). Available configuration parameters (data type is 1 Byte DEC):
default value $5=500 \mathrm{~ms}$

- $1-30=0,1$ seconds -3 seconds ( 100 ms resolution) Parameter no. 110 - Temperature sensor offset ettings
Set value is added or subtracted to actual measured valu by sensor. Available configuration parameters (data type is 2 Byte DEC)
default value 32536
32536 - offset is 0.0 C
From 1 to 100 - value from $0.1^{\circ} \mathrm{C}$ to $10.0^{\circ} \mathrm{C}$ is added to actual measured temperature.
From 1001 to 1100 - value from $-0.1^{\circ} \mathrm{C}$ to $-10.0^{\circ} \mathrm{C}$ is subtracted to actual measured temperature.


## Parameter no. 120 -temperature sensor reporting

If digital temperature sensor is connected, module repor measured temperature on temperature change defined by this parameter. Available configuration parameters (data type is 1 Byte DEC)
default value $5=0,5^{\circ} \mathrm{C}$
0 - Reporting disabled
$1-127=0,1^{\circ} \mathrm{C}-12,7^{\circ} \mathrm{C}$, step is $0,1^{\circ} \mathrm{C}$
Technical Specifications

| Technical Specifications |
| :--- | :--- |
| Power supply $110-230 \mathrm{VAC} \pm 10 \%$ <br> $50 / 60 \mathrm{~Hz},(24-30 \mathrm{VDC})$ <br> Rated load current of AC <br> output (resistive load)* $2 \times 4 \mathrm{~A} / 230 \mathrm{VAC}$ <br> Output circuit power of AC <br> output (resistive load) $2 \times 920 \mathrm{~W}(230 \mathrm{VAC})$ <br> Power measurement <br> accuracy $\mathrm{P}=0-200 \mathrm{~W},+/-2 \mathrm{~W}$ <br> $\mathrm{P}>200 \mathrm{~W},+/-3 \%$ <br> Digital temperature sensor <br> range (sensor must be <br> ordered separately) $-50 \sim+125^{\circ} \mathrm{C}$ <br> Operation temperature $-10 \sim+40^{\circ} \mathrm{C}$ <br> Distance up to 30 m indoors <br> (depending on building <br> materials) |


| Dimensions (WxHxD) <br> (package) | $41,8 \times 36,8 \times 16,9 \mathrm{~mm}$ <br> $(79 \times 52 \times 22)$ |
| :--- | :--- |
| Weight (Brutto with package) | $28 \mathrm{~g}(34 \mathrm{~g})$ |
| Electricity consumption | $0,4 \mathrm{~W}$ |
| For installation in boxes | $\varnothing \geq 60 \mathrm{~mm}$ or 2 M, <br> depth $\geq 60 \mathrm{~mm}$ |
| Switching | Relay (2x) |

*In case of load other than resistive, pay attention to the value of $\cos \varphi$ and if necessary apply load lower than the rated load. Max current for $\cos \varphi=0,4$ is 2 A at 250 VAC .
Supported loads:
(M) Electric motor

## Device Class:

BASIC_TYPE_ROUTING_SLAVE
GENERIC_TYE_SWITCH_MULTILEVEL
Supported Command Classes:
COMMAND_CLASS_ZWAVEPLUS_INFO_V
COMMAND_CLASS_VERSION_V2
COMMAND_CLASS_MANUFACTURER_SPECIFIC_V2 COMMAND_CLASS_DEVICE_RESET_LOCALLY_V
OMMAND CLASS BASIC V1
COMMAND_CLASS_SWITCH_ALL_
COMMAND_CLASS_SWITCH_BINARY_V1
COMMAND_CLASS_SWITCH_MULTLEVEL_V3
COMMAND_CLASS_METER_V4
COMMAND_CLASS_MULTI_CHANNEL V4
COMMAND_CLASS_ASSOCIATION_V2
COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION_V
COMMAND_CLASS_ASSOCIATION_GRP_INFO_VZ
COMMAND_CLASS_MARK
COMMAND_CLASS_BASIC_V1
COMMANDCCLASS_SWITCH_MULTILEVEL_V Endpoint1:
BASIC_TYPE_ROUTING_SLAVE
GENERIC_TYPE_SWITCH_MULTLLEVEL
SPECIFIC_TYPE_CLASS_C_MOTOR_CONTROL
Command Classes:
ComMAND CLASS ZWAVEPLUS INFO
COMMAND_CLASS_VERSION_V2
COMMAND_CLASS_BASIC_V1
COMMAND_CLASS_SWITCH_ALL_V1
COMMAND_CLASS_SWITCH_BINARY_V1
COMMAND_CLASS_SWITCH-MULTILEVEL_V
COMMAND_CLASS_ASSOCIATION_V2
COMMAND_CLAAS__MULTICHANNEL_ASSOCIATION_v3
COMMAND_CLASS_ASSOCIATION_GRP_INFO_V
COMMAND_CLASS_MARK
COMMAND_CLASS_SWITCH_MULTLLEVEL_V3
Endpoint2:
Device Class:
BASIC_TYPE_ROUTING_SLAVE
SPECIFIC TYPE CLASS C MOTORL
Command Classes:
COMMAND_CLASS_ZWAVEPLUS_INFO_V2
COMMAND_CLASS_VERSION_V2
COMMAND_CLASS_BASIC_V1
COMMAND_CLASS_SWITCH_BINARY V1
COMMAND_CLASS_SWITCH_MULTLLEVEL_V3
COMMAND_CLASS_ASSOCIATION V2
COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION_V3
OOMMAND_CLASS_ALSOCIATION_GRP_INFO_V2
COMMAND_CLASS_BASIC_V
COMMAND_CLASS_SWITCH_MULTLEEVEL_V3

Endpoint 3:
Device Class:
SPECIFIC_TYPE_ROUTING_SENSOR MULTLEVEL
Command Classes:
COMMAND_CLASS_ZWAVEPLUS_INFO_V2
COMMAND_CLASS_ZWAVEPLUS_INFO_V
COMMAND_CASS VERSION V2
COMMAND_CLASS_VERSION_V2
COMMAND_CLASS_SENSOR_MULTLEV
COMMAND_CLASS ASSOCIATION V2
COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION V COMMAND_CLASS_ASSOCIATION_GRP_INFO_V2
NOTE: The above list is valid for the product with
temperature sensor connected to TS terminal at the time of inclusion. In case the sensor is not connected then the following command class and endpoint 3 are not supported:
COMMAND_CLASS_SENSOR_MULTLEVEL_V7
Endpoint 2 is supported by the module only when the parameter no. 71 is set to the value 1 and the module is excluded and re-included into the network.

## Important disclaimer

Wireless communication is inherently not always $100 \%$ reliable, and as such, this product should not be used in situations in which life and/or valuables are solely dependent on its function.

## Warning!

Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities.
Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being. When replacing old appliances with new once, the retailer is legally obligated to take back your old appliance for disposal at least for free of charge.

This user manual is subject to change and improvement without notice.
NOTE:User manual is valid for module with SW version S5 (SW version is part of P/N)! Example: P/N: ZMNHCD x HxS5Px

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