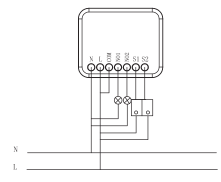
Wiring diagram



L: Line voltage input N: Line neutral NO1: Switched load1 output NO2: Switched load2 output S1: Connect to wall switch1 input S2: Connect to wall switch2 input COM: Load supply power Input

Specification

| Operating Voltage | AC110V~230V 50Hz/60Hz | | |
|-----------------------|---|--|--|
| Maximum Load | 6A X 2 | | |
| Range | Minimum 40m in door 70m outdoor line of sight | | |
| Operating Temperature | 0°C ~ 40°C | | |
| Frequency Range | 868.4MHz(EU),908.4MHZ(US),921.4MHz(AU),869MHz(RU) | | |



Interoperability with Z-WAVE devices

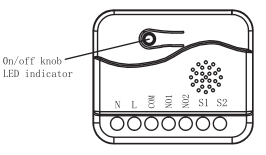
A Z-Wave network can integrate devices of various classes made by different manufacturers. The TZ74 can be incorporated into existing Z-Wave networks. The TZ74 module can be used to carry out inclusion, association, or exclusion.

Warning:

- 1.Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities.
- 2.Contact your local government for information regarding the collection systems available.
- 3. 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.
- 4. When replacing old appliances with new one, the retailer is legally obligated to take back your old appliance for disposal at least for free of charge.

TZ74-V1. 1-2017.4.22

TZ74 Insert two channel switch module



Note: This module must be "Included in the network", and suitable for where it will be permanently installed. The proper operation of this node in the mesh network is dependent on it knowing it's location with respect to other nodes. You can not "test bench" configure this module, then install.

This insert switch module in a transceiver which is a Z-Wave enabled device and is fully compatible with any Z-Wave enabled network. Z-Wave enabled devices displaying the Z-Wave logo can also be used with it regardless of the manufacturer, and ours can also be used in other manufacturer's Z-Wave enabled networks. Remote on/off control of the connected load is possible with other manufacturer's wireless controller. Each module is designed to act as a repeater. Repeaters will re-transmit the RF signal to ensure that the signal is received by its intended destination by routing the signal around obstacles and radio dead spots.

Adding to Z-Wave[™] Network

In the front casing, there is an on/off button with LED indicator which is used to toggle switch on and off or carry out inclusion, exclusion, reset or association. When first power is applied, its LED flashes on and off alternately and repeatedly at 1-second intervals. It implies that it has not been assigned a node ID and can not work with Z-Wave enabled devices.

The table below lists an operation summary of basic Z-Wave functions. Please refer to the instructions for your Z-Wave[™] certificated primary controller to access the setup function, and to include/exclude/associate devices.

| Function | Description | LED Indication | | | | |
|--|---|---|--|--|--|--|
| No node ID | The Z-Wave Controller does not allocate a node ID to the Switch. | 1-second on, 1-second off | | | | |
| Add | Have Z-Wave Controller entered inclusion mode. Pressing On/Off button three times within 1.5 seconds will enter inclusion mode. | Press on, for off Press off, for on | | | | |
| Remove | Have Z-Wave Controller entered exclusion mode. Pressing On/Off button three times within 1.5 seconds will enter exclusion mode. | Press on, for off Press off, for on | | | | |
| Reset | Node ID has been excluded. Pressing On/Off button three times within 1.5 seconds will enter inclusion mode. Within 5 second, press On/Off button again for 1 seconds until LED is off. | 1-second on, 1-second off Press on, for on Press off, for off | | | | |
| Association | ID is excluded Have Z-Wave Controller entered association mode. Or Pressing On/Off button three times within 1.5 seconds will enter association mode | 1-second on, 1-second off Press on, for on Press off, for off | | | | |
| | 2. There are one groups for the switch Each group can associate max five devices. | | | | | |
| ID allocated by Z *Failed or success controller. *Association:it c *Use the "Reset" missing or othe *The group ident | ID allocated by Z-Wave controller means A -Wave controller means remove. s in including/excluding the node ID can be v an be associated by Z-Wave devices with procedure only in the event that the netw rwise inoperable ifier is "Group 1". up info report command class | viewed from the Z-Wave | | | | |

Programming

The on/off knob allows the user

- Turn on or off the load attached

- Include or exclude the switch from the Z-Wave system

| Configuration Parameter | Function | Size (Byte) | Value | Unit | Default | Description |
|----------------------------|---|----------------|-------|------|---------|--|
| 1 | Change the state of indicator light | 1 | 0-1 | | 1 | Default status of socket LED is on as indicator when the load is off |
| 2 | Memory function | 1 | 0-1 | | 1 | Default with memory: the socket status is same as before when power on |
| 3 | Invert switch | 1 | 0-1 | | 0 | In the edge mode invert switch |
| 4 | Edge or Pulse mode or Edge- Toggle mode | 1 | 1-3 | | 3 | 1:Edge mode 2:Pulse mode 3:Edge-toggle mode |

Troubleshooting

| Symptom | Cause of Failure | Recommendation |
|--|--|--|
| The switch isn't working and LED off | The switch is not connected to the power The switch is out of order | Check power connections Don't open up the switch and send it to repair. |
| The switch LED illuminating,but can not control the On/Off switch of the load attached | Check if the load plugged into the switch has its own On/Off switch | Set the On/Off switch of the load attached to on |
| The switch LED illuminating,but the controler can not control the switch | 1.Not carry out association 2.Frequency interference | 1.Carry out association 2.Wait for a while to re-try |

16.5

Product size (mm)

