

Including TZ76 to the network

Including to the network (must be installed in its permanent location ,not on test bench)

1. Setup the controller you are using to include a device into network.
2. Tap the push button on the control module or overturn the switch paddle which connect with K1.
3. If failed, please remove the device first, then including over again.

Excluding from the network

1. Setup the controller you are using to exclude the device from network .
2. Tap the push button of the control module or overturn the switch paddle which connect with K1.

Associate other z-wave devices

1. Set up the controller, and choose the association group .(Group 1 is refer to K1 switch , Group 2 is refer to K2 switch ,Group 3 is refer to K3 switch) .
2. After choosing the relevant group, you can choose the z-wave device which need be controlled.

Basic operation

Local control

The switch connected with K1 on the TZ76 Control module allows the user to :

- Turn ON or OFF the attached load
- Control other z-wave enable devices (if group 1 is associated)
- Include or exclude the module from the z-wave system

The switch connected with K2 on the TZ76 Control module allows the user to:

- Control other z-wave enable devices (if group 2 is associated)

The switch connected with K3 on the TZ76 Control module allows the user to:

- Control other z-wave devices enable devices (if group 3 is associated)

Each group can control 5 z-wave devices

Remote control

TZ76 will respond to BASIC and BINARY commands that are part of the z-wave system. Refer to your controller's instructions as to whether your controller can transmit those commands.

Specification

Power : 230VAC,50Hz

Signal (frequency) : 868.42MHz

Maximum Load –Resistive : 6amps (1380 watts) maximum ,230VAC

Range: up to 30m meters line of sight between the wireless controller and / or the closest z-wave receiver module.