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 falled, 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

- 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.