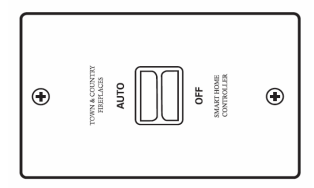
# AF-4000HATPE

This AF-4000HATPE can communicate with the AF-4000MODPE control module providing ON/OFF capability.

• Transmitter to be powered with 4 AA batteries for extended battery life.

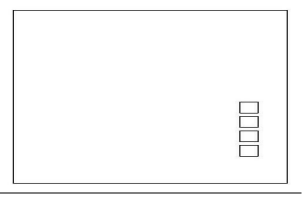
Before using the transmitter ' install the (4) AA batteries into the battery compartment. (Use caution that batteries are installed in the proper direction).

## MANUAL FUNCTION



## OFF/AUTO Switch

- When the switch is set to AUTO, the transmitter will be set to receive dry contact signals from a home automation system.
- When the switch is switched to OFF, the transmitter will send a manual OFF signal and will not react to dry contact signals from the home automation system.
- The transmission signals must be the same coding as the manual ON and OFF signals transmitted by AF-4000PEHH.



### Automated ON/OFF Operation

When the OFF/AUTO switch is set to AUTO, the transmitter should monitor the status of the input wires that will be connected to a dry contact output from a home automation system.

The control should respond to continuity state changes of the input per the following:

- When the state of the contacts change from open to closed (continuity sensed) the transmitter will send a single manual ON signal.
- When the state of the contacts change from closed to open (no continuity sensed) the transmitter will send a single manual OFF signal.

The transmission signals must be the same coding as the manual ON and OFF signals transmitted by AF-4000PEHH.

## **FCC Compliance Statement:**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

**Note:** The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

- A. The function of AF-4000HATPE is that when the transmitter receives signal from the wired dry contact, unit will transmit on or off signal depending on dry contact on or off signal.
- B. AF-4000MODPE is the receiver unit for AF-4000HATPE transmitter. AF-4000PEHH is a hand held transmitter that is portable and uses the same receiver.
- C. Transmitter is does not have wireless receiving function, the connect and disconnect of the dry contact acts similar to button press and release. Home Automation System is a individual unit that is wired to AF-4000HATPE in which provides dry contact the connect and disconnect signal.