

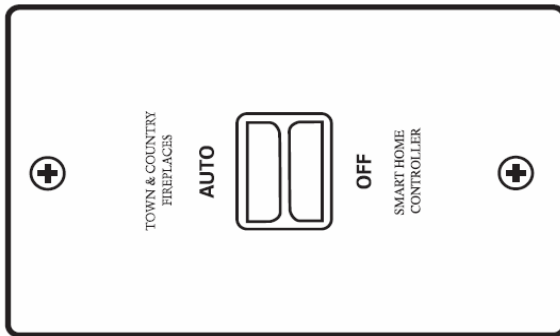
AF-4000HATPE

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.

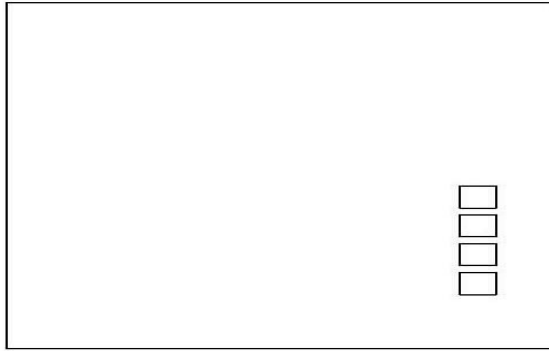
Before using the transmitter , install the (4) AA batteries into the battery compartment. (Use caution that batteries are installed in the proper direction).

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.