## Outside Air Temperature Transmitter

## Wireless Sensors

Rev. 03/29/07

## Features & Options

- 8 Year Battery Life (with two 3.6 volt lithium batteries, full AA size)
- 100 foot range, extendable to 1,000 feet with Repeater
- Transmitted signals can be converted to Voltage, Current or Resistive Outputs for the Controller
- Watertight BAPI-Box Enclosure
- Quick Response Sensor
- Well-vented, Light-Colored Sensor Guard
- Etched Teflon Leadwires
- 2 Year Warranty

BAPI Wireless Outside Air Temperature Transmitters Outside Air Units are designed to be mounted outdoors. The 5¼" UV-resistant plastic shield keeps the sensor out of the sunlight and allows for excellent air circulation. The Outside Air Units come with a watertight BAPI-Box enclosure which is made of UV-resistant polycarbonate and carries an IP66 rating. BAPI also offers liquid-tight fittings for the BAPI-Box.



BAPI

Wireless Outside Air Temperature Transmitter

The Wireless Outside Air Temperature Transmitter measures the temperature and transmits the data through 418MHz RF to a receiver. It has a minimum in-building range of 100 feet and an estimated battery life of 8 years using two high-capacity 3.6V lithium batteries with a transmit rate of about once every 10 seconds. Each transmitter has a unique address with built in error detection. Each variable sent by the transmitter is picked up by the receiver and converted by a BAPI Analog Output Module to a voltage, current or resistance signal which is sent to the controller. The unit can be set up to trigger an alarm on the controller when the batteries need replacing.

PART NUMBER: BA/WT-O-BB - Wireless Outside Air Temperature Transmitter

PART NUMBER: BA/LI3620 - Lithium Battery 3.6V

## Specifications

Supply Power: Two 3.6V Lithium batteries

8 year battery life at 10 second transmit rate

**Inputs:** Built in thermistor

Accuracy: ±0.2 °C

Transmitted Range: -40° to 85°C

Enclosure Rating: IP66 Enclosure Material:

UV-Resistant Polycarbonate

Material Rating: UL94 V-0

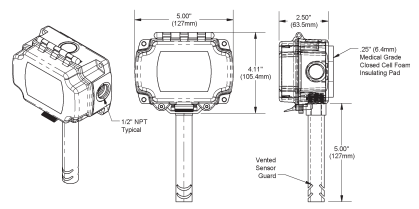
**Environmental Operation Range:** 

Temp: -40°C to 100°C Humidity: 0 to 100% RH

Radio Frequency: 418 MHz

**Transmitter Interval:** ~10 seconds **Antenna:** Built inside the enclosure

FCC Approval: FCC ID#T4F16963N16964



Wireless Outside Air Temperature unit in a BAPI-Box (BB) Enclosure