Wireless Universal Input Transmitter

Wireless Temperature and/or Humidity

Rev. 04/16/15



Features & Options

- Battery Powered (Eight Year Battery Life)
- Analog Input (0 to 5VDC, 0 to 10VDC & 4 to 20mA), Digital Input (dry contact) and Thermistor Temperature Input Models
- 100' In-Building Range, Extendable to 1,000' with a Repeater*

The Wireless Universal Input Transmitters take a hard-wired signal and transmit that signal wirelessly to a 418 MHz receiver. The Analog Input version receives a 0 to 5VDC, 0 to 10VDC or 4 to 20mA signal, the Digital Input version receives any dry contact on/off status, while the Thermistor Temperature Input version takes a 10K-2 thermistor sensor input.

All models transmit their data every 10 to 17 seconds at 418 MHz to a BAPI 418 MHz Receiver. An Output Module connected to the Receiver converts the data back to its original form for the BAS controller. The transmitters are battery powered and only require wiring from the remote input sensor.



Wireless Universal Input Transmitter with the BAPI-Box open and closed

| Ordering Information | |
|---|---|
| Wireless Universal Input Transmitter BA/WAI-05 0 to 5VDC Analog Input Transmitter | Associated Wireless Products to Complete the System BA/RCV418-EZ & BA/VOM-05-AO-EZ 418 MHz Receiver & 0 to 5V Voltage Output Module |
| BA/WAI-10 0 to 10VDC Analog Input Transmitter | BA/RCV418-EZ & BA/VOM-10-AO-EZ 418 MHz Receiver & 0 to 10V Voltage Output Module |
| BA/WAI-420 4 to 20mA Analog Input Transmitter | BA/RCV418-EZ & BA/COM-AO-EZ 418 MHz Receiver & 4 to 20 mA Current Output Module |
| BA/WDI Digital Input Transmitter | BA/RCV418-EZ & BA/RYOL-NO-EZ 418 MHz Receiver & Latching Relay Output Module |
| BA/WTS Thermistor Sensor Transmitter | BA/RCV418-EZ & ROM, VOM or COM Temp. Output Module 418 MHz Receiver & An ROM, COM or VOM Output Module |

See end of Section F for list pricing.

Specifications

| Supply Power:3.6 Lithium, | Antenna:Built inside the enclosure |
|--|---|
| 2-AA Batteries (included) | Enclosure: IP66 & NEMA-4 w/ cover screw |
| Battery life:8 years @ 20 sec. intervals | Environmental Operating Range: |
| Analog Input:2-terminals | Temperature 32 to 140°F (0 to 60°C) |
| BA/WAI-050 to 5VDC, Imp. > 30 K Ω | Humidity 5 to 95% RH, Non-condensing |
| BA/WAI-100 to 10VDC, Imp. > 50 KΩ | Case Material: . Polycarb., UV resist., UL94V-0 |
| BA/WAI-4204 to 20mA, Imp. = 100Ω | FCC ID:T4F060811TEMP |

Digital Input:2-terminals

BA/WDI......Dry contact, >20 seconds

Contact Status, $< 10\Omega$ closed, $>250\Omega$ open

Thermistor Input:...2-terminals

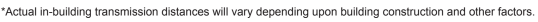
BA/WTS......10K-2 Thermistor (sold seperately)

Temp. Range, -40 to 185°F (-40 to 85°C)

Mounting:Four corner feet Radio Frequency: ..418 MHz @ 1mW

Transmitter Interval: ~20 sec.

Transmission Range: Up to 100 feet direct* (Up to 1,000 feet with a repeater*)



Caution: BAPI wireless products are designed for non-critical HVAC monitoring. These products are not intended as safety devices or any heavy equipment control applications.





5 00ir

1/2" Drillable

1/2" NPSM

104

Port