

Wireless Water Sensor

- Patented antenna design*.
 - Maximizes signal transmission strength while minimizing battery energy draw-extending replacement time.
- Two battery design vs. one in competitive sensors. Delivers more than double battery life.
- Easy to install. Easy to “Learn” into:
 - 319.5 MHz control panels-UTC® Interlogix, GE®, and Qolsys®.
 - 345 MHz–Honeywell® and 2GIG® control panels.
- Compact Size, attractive design, matt finish, and neutral color complement any décor.

Patents: * U.S. Patent: 9,245,431 B2

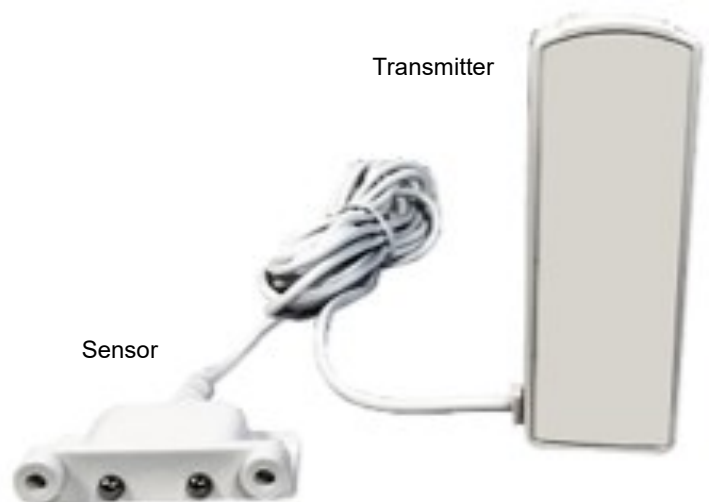
Regulatory: FCC Rules, Part 15

Wherever the possibility of unwanted water exists in a home or business—the Water Sensor is the ideal “peace of mind” sensor to add to your security and life safety system.

If the possibility of water / toilet overflow, hose leak, sump pump failure, or pipe leak—the Water Sensor is on guard to alert of water accumulation and damage. Water is detected when water rises above contacts. Checks for water every 5 seconds and requires two positive checks for a valid alarm—reduces false alarms.

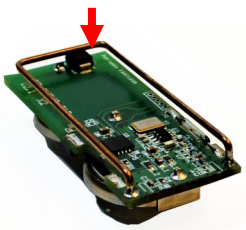
Suggested placement areas include;

- Near Water Heater.
- Near Washing Machines Water Hoses.
- Under Sinks.



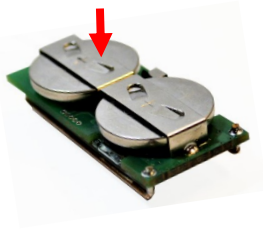
Patented Antenna Design.

Improved transmission efficiency, reduces battery energy draw.



High Tension Battery Holders.

Protects against loss of available energy. Dramatically extends battery life.



Specifications

Model Number:	C-RF-WATER-319-NN
RF Frequency:	319 MHz 345 MHz
Compatibility:	319 MHz UTC®, Interlogix®, GE®, ITI®, and Qolsys® 345 MHz Honeywell® and 2GIG®
Battery Type: (Requires 2)	2-VDC Lithium Coin-Cell Battery, Varta or Panasonic CR2032
Battery Life:	>5 years
Operating Temperature Range:	32 to 120°F (0 to 49°C)
Storage Temperature Range:	-30 to 140°F (-34 to 60°C)
Relative Humidity:	95% Non-Condensing
Dimensions (L x W x D):	Sensor: 1.77" L x .7" W x .38" D Transformer: 2.5" L x 1" W x .5" D

Regulatory

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.

FCC ID: 2ABBZ-WIN-WATER-319:
2ABBZ-WIN-WATER-345

IC: 11817A-RFWINWATER319
11817A-RFWINWATER345

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.