

Honeywell 470PB

Wireless Water Sensor Probe



Description

The Honeywell 470PB is a remote water probe for the 5821 wireless temperature sensor and water sensor. When used in conjunction with the 5821, the 470PB water probe can alert you to flooding in your home or business. The Honeywell wireless water sensor is a great solution for protecting basements, kitchens, laundry rooms, bathrooms, water heaters and/or sump pumps from damage from flooding or water leaks. Broken hoses, burst pipes or faulty appliances can cause catastrophic damage to your home if a water leak goes unnoticed. Not only can the 470PB water sensor help you avoid expensive structural damage, but by detecting the water leak as soon as it happens, you can also prevent dangerous health risks from the resulting mold after a flood.

Based on a recent study by the Insurance Research Council, 60% of property claims are caused by faulty indoor appliances or plumbing leaks, 25% are caused by rain or flooding and 11% are caused by sewers and sump pumps. If you already have a monitored wireless alarm system, why not maximize your system's value by adding environmental protection with the 5821 wireless water sensor and the 470PB water probe?

The Honeywell 470PB remote water probe will trigger an alarm when both pins are in contact with 1/4" of water for (3) minutes. The water sensor will restore the alarm after no water is in contact with the probe for another (3) minutes.

When installing the 470PB water probe to your Honeywell 5821 wireless water sensor, make sure to use the included 2.2M ohm resistor for proper water detection. The termination resistor should be installed across the water probe's terminals. You should not use more than 48" of wire to connect the 470PB water probe to your Honeywell 5821 wireless water sensor. If you are using the 470PB water probe with your 5821 wireless sensor, you can not also use the T280R temperature probe. You would need (2) separate 5821 wireless temperature and water sensors if you wanted to use both probes.