

Automatic Water Shut-Off Systems

Leak Detection and Automatic Water Shut-Off System for Z-Wave Enabled Networks

# Now homeowners can integrate leak detection and water shut-off with their home automation systems.

WaterCop Z-Wave combines the trusted WaterCop system benefits of early electronic leak detection and automatic water shut-off with the additional feature of operating in a Z-Wave enabled network.

When installed into a new or existing Z-Wave network, the WaterCop Z-Wave control valve may be locally or remotely controlled using a gateway interface. Integrated with other automated home devices such as alarms and environmental controls, the WaterCop Z-Wave system offers homeowners an added level of convenience, control, and security when it comes to protecting their residences.



The most trusted emergency water shut-off system, now powered with Z-Wave communication.



# WaterCop Z-Wave: Integrated with Smart Home Technology

Reduce or eliminate water damage caused by leaky pipes or faulty appliances utilizing Z-Wave technology. Install a WaterCop Z-Wave system today and prevent costly property damage and provide peace of mind for your customers.

### **System Components**

#### Lead Free Valve

- Full flow, Lead Free brass ball valve (heavy duty industrial grade) for unsurpassed quality and performance
- Available in ½ 1 ¼" sizes
- Inquire for 1 1/2" 4" applications

#### **Rugged Actuator**

- When activated by a sensor, Valve must be locally reset for maximum protection.
- · Electrically driven actuator for quick, reliable closure
- 110V AC converted to 12V DC (Class 2 power converter with 20' cord)
- 1.3A full load
- Tested over 250,000 cycles for long product life

Sounds an audible 'chirp' when batteries are low

## **Ordering Information**

Step 1: Select correct size valve:	
PART NO.	
WCVLF 1/2	
WCVLF 3/4	
WCVLF 1	
WCVLF 1 1/4	
	PART NO. WCVLF 1/2 WCVLF 3/4 WCVLF 1

Step 2: Add ZWACT WaterCop Z-Wave Actuator





\*Lead Free NSF61G refers to the wetted surface of pipe, fittings and fixtures in potable water systems that have a weighted average lead content ≤ 0.25%. Source: California Health & Safety Code (116875); Vermont Act 193.