## sinopé

## SMART WATER VALVE VA4200ZB-C4 / VA4201ZB-C4

## CONTROL YOUR MAIN WATER SUPPLY AT ALL TIMES, WHEREVER YOU ARE!

The smart water valve allows you to remotely control the opening and closing of your main water supply. Combined with the Sinopé water leak detectors for Control4, it closes the water supply as soon as a leak is detected.\*

The controller can easily be removed, thus avoiding alterations to plumbing in the event of the replacement of a part.

**Ideal for:** house, cottage, multi-housing property managers and commercial buildings.





\*Required: Sinopé smart water leak detectors for Control4



## SMART WATER VALVE VA4200ZB-C4 / VA4201ZB-C4

- The valve connects directly to the main water supply and closes automatically when a leak is detected \*
- Removable controller to avoid alterations to the plumbing if a part needs to be replaced
- Possibility to back-up the device with batteries lithium (not included) for ongoing protection, no matter what
- Self-testing system ensures proper operation
- 3-year warranty

\*Required: Sinopé smart water leak detectors for Control4. Depending on the plumbing of the main water supply,additional fittings may be required [not included].

Zigbee 3.0 profile

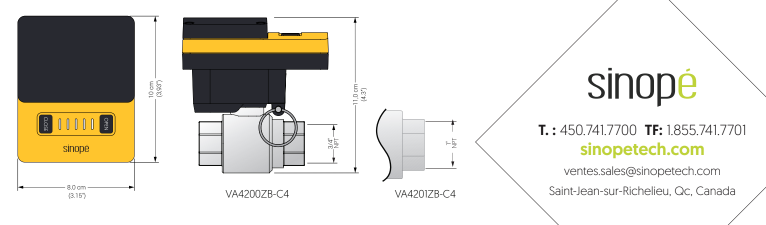
Frequency: 2.4 GHz Transmission power: +20 dBm Receiver sensitivity: -108 dBm

- Easily integrate the valve into your Control4 home automation system.
- Control the opening and closing of the valve trough your Control4 controller.\*



\* Requires the Control4 App and a 4Sight subscription

Valve body: stainless steel, lead free	
Controller's base: reiforced with fiberglass	
Maximum pressure: 200 PSI	
Maximum torque: 2.5 N.m	
Closure time: 10 seconds	
Power supply: 5 V / 5 W	
Emergency power supply: 4 AAA lithium batteries (not inc	luded
Operating temperature: 0 °C to 40 °C (32 °F to 104 °F)	
Storage: -20 °C to 50 °C (-4 °F to 122 °F)	
Degree of protection provided: IP65	
Diameter:	
VA4200ZB-C4 - 3/4 in NPT x 3/4 in NPT	
VA4201ZB-C4 - 1 in NPT x 1 in NPT	
Indoor installation only.	



**SPECIFICATIONS** 

ADDED VALUE

**TRANSMISSION**