

## CSWDS Water/Door Sensor

The CSWDS is a flexible sensor which allows systems using CondoSecure Insuite Keypads to monitor for water leaks as an early warning to possible flood damage, providing alert indications to the security desk on site, as part of the CondoSecure Suite Alarm Monitoring System.

### Variants:

- \* CSWDS- W - Water Sensor with remote probe
- \* CSWDS- F - Water Sensor, Floor-bug style with 3mm detection legs
- \* CSWDS- D - Wireless Door/Magnetic Sensor, with additional connection for external dry-contact trigger



Each suite with a CS-Series keypad (with Wireless option) can connect with up to 10 CSWDS devices.

Easily registered to insuite keypads.

Alerts for:

- Sensor Water Detection/Zone Open
- Low Battery
- Failed Daily Check-in/Sensor Offline

Easy placement to fit everywhere.

With a battery-powered and compact design, this device is easy to place in leak-prone locations like bathrooms, laundry closet, under sinks, dishwashers, fan coil drip tray, etc.

### Specifications:

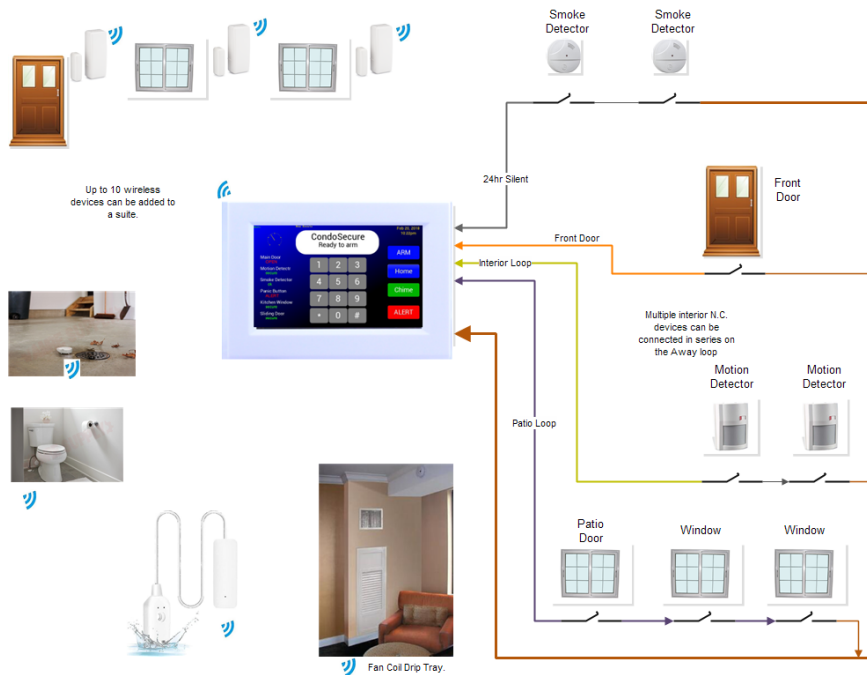
Colour: White  
 Material: ABS/PLA  
 Wireless Technology: 915MHz ISM Band  
 Operating Temperature: 5~85C  
 Power: CR2450 Battery (included)  
 Size: 70w \* 40d \* 18h mm (+4mm w/legs)  
 Weight: Approx. 85g / 3oz

### Package List:

- 1 \* Sensor (water or magnetic)
- 1 \* Double-sided Adhesive Tape
- 1 \* User Manual (English)

### Available Styles:

- 1 metre / 30" remote sensor cable for water
- 4x metal sensor pads on water sensor
- Magnetic for mag-sensor unit type magnet not included



This information is for general use only and should not be used to specify projects - we reserve the right to change specifications, models, colours and components without notice or obligation. Rev1.1 Contains FCC ID: QLYRLR896

The Water Sensor floor bug should never be used anywhere that water may exceed a depth of 3mm. It is not water proof and should never be submersed or placed under a falling water source. Applications that require that should use the Waterbug with remote sensor. In all cases the CSWDS housing must be kept dry - Only ever allow the remote sensor to become wet.