

REPLACING THE BATTERIES



Pop open the case using a coin. Replace with a new battery (+) or positive polarity should be facing up

Replace Cover

FCC Compliance

This device complies with Part 15 FCC Rules. Operation complies with the following 2 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



MODEL	SW-NAP-V2DW
FCC ID	QNP-V2DW319
FREQUENCY	319.5 MHz
WARRANTY	Limited Life Time
BATTERY	CR2032 Replace with Panasonic
MANUAL PART #	200-10005 Rev A

SW-NAP-V2DW

Door Window Sensor

NAPCO COMPATIBLE

INSTALLATION MANUAL

TECHNICAL SUPPORT
Secure Wireless 866-908-Tech
www.mysecurewireless.com

Alpha Chart

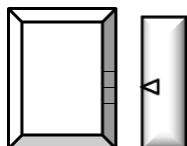
A - *0	D - *3
B - *1	E - *4
C - *2	F - *5

DOOR WINDOW MOUNTING / USAGE

The SW-NAP-V2DW Door Window is equipped with an internal reed switch as well as the ability to use an external magnet.

Mounting

Double Sided Tape is included for easy installation.



Reed Switch (Use Point 1 when Programming)

Align the Arrow on magnet with the 3 lines on the side of the sensor case

Mount the magnet no more than 1/4 in from the sensor.

SLIM DOOR WINDOW SENSOR ENROLLMENT / PROGRAMMING

The SW -NAP-V2DW Door Window is equipped with an internal reed switch as well as the ability to use as external magnet .

For a detail programming guide, the instruction manual should be consulted for that panel. The below guide should only be used as a reference and not as a replacement for using the programming instructions.

- 1. Pull Battery Tab**
- 2. ENTER PANEL PROGRAMMING**
- 3. ENTER Zone**
- 4. ENTER Serial ID (Auto-learn or Manual) To Auto-Learn**