#### **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** 

#### **Alpha Chart**

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

### DOOR WINDOW MOUTING / 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 ¼ in from the sensor.

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

## 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