REPLACING THE BATTERIES



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

Replace Cover

SW-NAP-SDW

Slim Door Window Sensor

NAPCO COMPATIBLE

INSTALLATION MANUAL

TECHNICAL SUPPORT

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

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

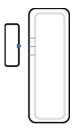
ODEL	SW-NAP-SDW
FCC ID	QNP-SDW319
FREQUENCY	319.5 MHz
WARRANTY	Limited Life time
BATTERY	(2) CR2032 Replace with Panasonic
MANUAL PART #	200-10003 Rev A

External (Use Point 2 when programming Wire run to the External Magnet can be no longer than 12 Ft in length.

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

Reed Switch (Use Point 1 when Programming) Align the Arrow on magnet with the 3 lines on the side of the sensor case

Mounting
Double Sided Tape is included for easy installation.



magnet.

The SW-AAP-SDW Door Window is equipped with an internal reed switch as well as the ability to use an external

DOOR WINDOW MOUTING / USAGE

S* - F	C*- D
∀* - ∃	I* - 8
D - *3	0* - A

Alpha Chart

6. Push ON/OFF to Save

(lsnretx3 rof

5. ENTER POINT (1 for Internal Reed or 2

("I leina? no ":"

- Enter Checksum (digit after the
 - Enter serial Id listed on back)
 - To Manual Learn

tamper switch can be used.

- Fault and Restore the device or the
 - Hit "Bypass"

To Auto-Learn

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

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.

external magnet.

The SW-NAP-SDW Door Window is equipped with an internal reed switch as well as the ability to use as

PROGRAMMING

SLIM DOOR WINDOW SENSOR ENROLLMENT /