## FCC/IC statement

This device complies with Part 15 of the FCC rules and IC License-exempt RSS standard(s). Operation is subject to the following two 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.

## Installing or changing batteries

21

Assuming normal usage (such as weekly testing), the battery life of SEC-RFP-B60M-433 should be approximately 3 years.

If the battery is weak, a special signal is sent to the central console during any test, alarm, or supervisory transmission. Tests do not produce a flashing light on a receiver when your transmitter has a weak battery.

### Notice!

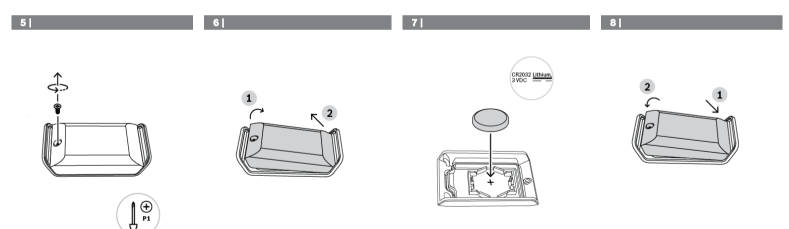
i	

31

This equipment can be damaged by static electricity. Use a ground strap or grounded workstation when changing batteries.

You need a Phillips P1 screwdriver to install or replace the batteries.





# 10

11 |

-9

RFID

0123456789

Generating an alarm

**₩** 

14

 $\frown x$ 



Pendant transmitter, 433MHz SEC-RFPB60M-433

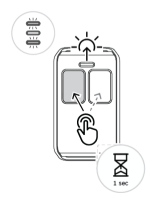


en Quick Installation Guide

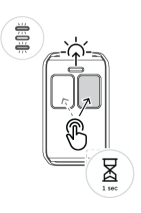
12



Testing the transmitter



⊕ ₽1





600 millisec.

≼3 sec

Robert Bosch (SEA) Pte Ltd 11 Bishan Street 21 573943 Singapore Singapore www.boschsecurity.com © Robert Bosch (SEA) Pte Ltd, 2019

# Bosch Security Systems B.V.

Torenallee 49 5617 BA Eindhoven The Netherlands © Bosch Security Systems B.V., 2019

F.01U.361.217 | 2019.02 | SE3.0v1.0