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!

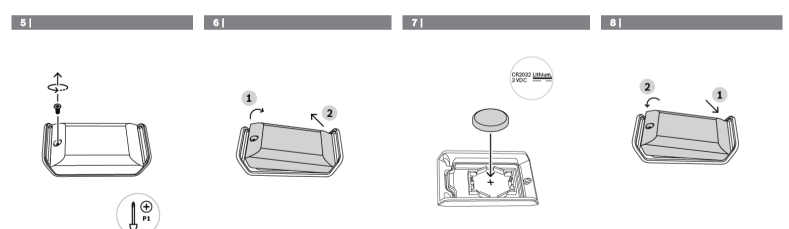
i	

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

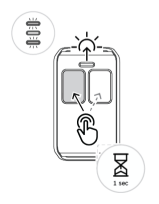


en Quick Installation Guide

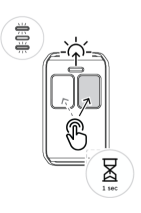
12

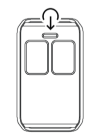


Testing the transmitter



⊕ ₽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