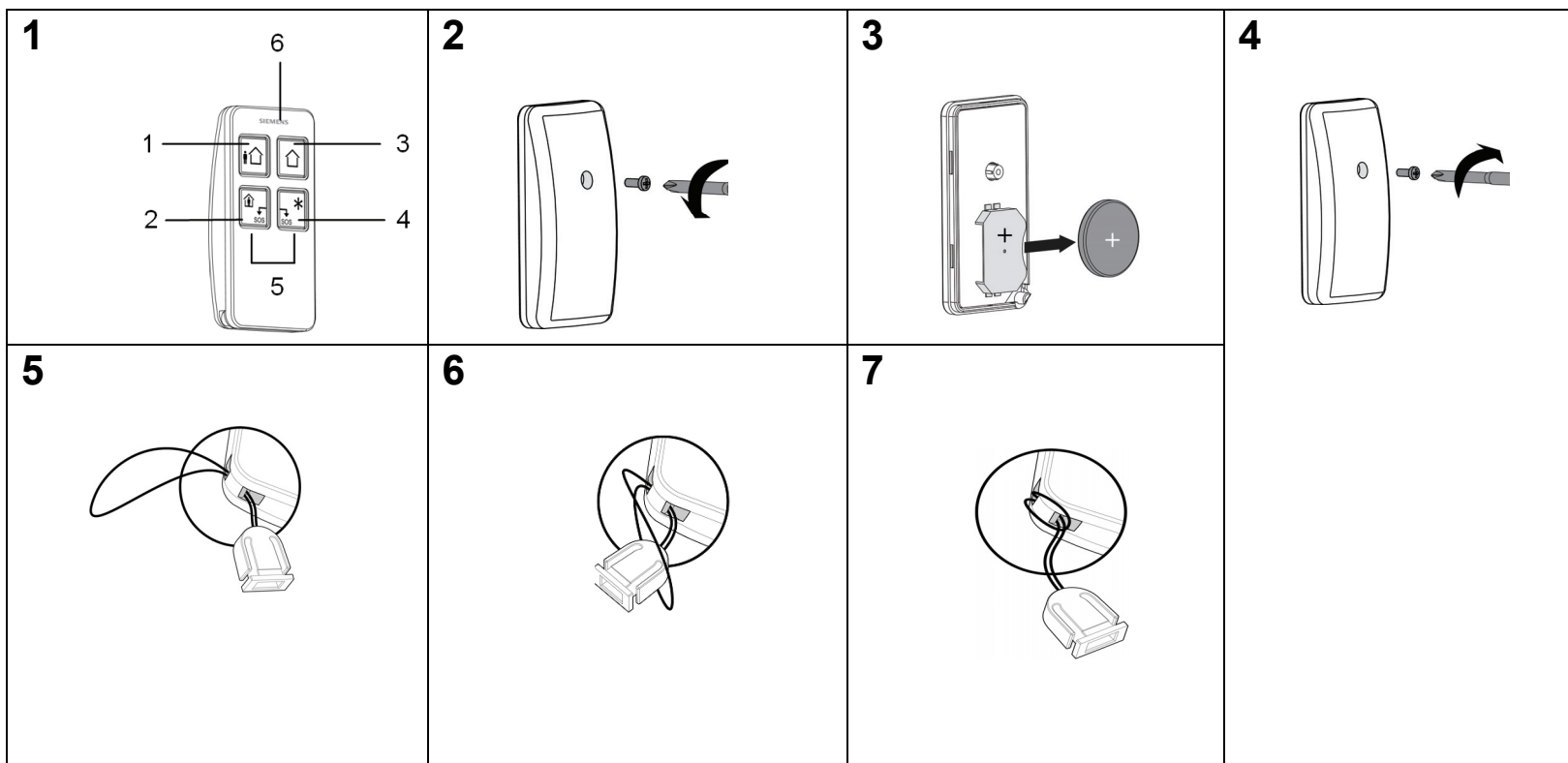


IRCW6-11

Remote Control
Fernbedienung
Télécommande
Mando de control remoto
Telecomando
Telecomando
Fjernkontroll
Afstandsbediening
Dálkové ovládání
Pilot zdalnego sterowania
Afstandsbediening
Uzaktan Kumanda
Fjärrkontroll


 STEP: A6V10239067,
Edition: 27.04.2009

English
Installation Instruction

! Before starting to install and work with this device, please read the Safety Instructions.

Enrollment and testing

To enrol the IRCW6-11 into the control panel or gateway, follow the instructions of the corresponding installation/configuration manual.

Since IRCW6-11 is supplied with the battery already installed, the unit is practically ready to be tested.

- Press a key on the IRCW6-11: verify that the transmit LED lights.
- Make sure that the control panel responds as programmed and as stated in the installation/configuration manual.
- Repeat the test at locations where the remote control will be operated under normal use, in order to ensure the wireless transmission is not blocked by any walls or large objects, or affected by structural materials.

Functions (fig. 1)

Symb.	No.	Key/Indicator.	Description					
	1	ARM	Sends a Set (ARM) command to alarm system.	Frequency band	868 MHz			
	2	STAY	Sends a Part Set (STAY) arm command.	Identification	Unique ID serial number – 24 bit			
	3	DISARM	Sends an Unset (DISARM) command.	Control transmission	Arm, Stay, Disarm, Optional Control, Panic			
	4	Additional Function	Activates an assigned function (e.g. light, garage, door, etc.).	Power	Automatic Power Saver – Low Bat Indication (LED flashing) below 2.4 V			
	5	PANIC/SOS	These two buttons pressed together for 2 seconds send a PANIC alarm.	EMI rejection up to 2 GHz	> 10 V / m			
	6	Indication Light	Lights up when transmitting, flashes if battery is low.	Battery	Battery Lithium 3 V - type: CR2032			
				Current consumption	Standby: < 1µA	max.: < 28 mA		
				Environmental conditions:				
				Operating temperature	-10 to +50 °C			
				Storage temperature	-20 to +60 °C			
				Humidity (EN60721)	< 85 % r.h., non condensing			
				Housing protection EN60529, EN50102	IP41 / IK02			
				Complies with : EN 61000-6-3, EN 55022 KI. B, EN 50130-4+A1+A2, EN 50371, EN 60950-1, EN 300220-3, EN 301489-3				
				For more detailed instruction please refer to the manuals of the respective control panel or gateway.				