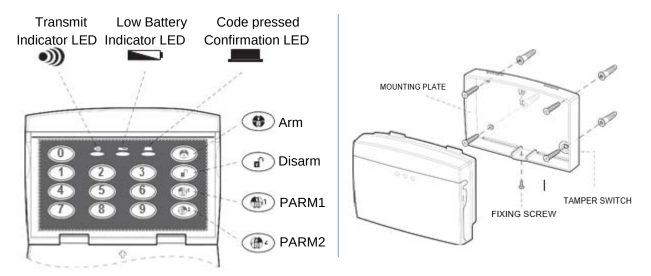
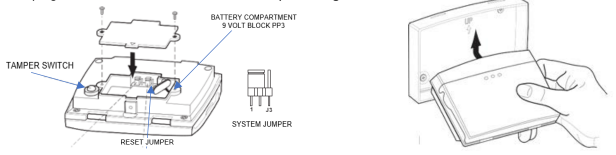
CINTRODUCTION ELRO Home Alarm Keypad Control AG40KE11:

The ELRO Home Keypad Control AG40KE11 is designed for use with the Home Alarm System AG4000. The Home Keypad Control is used to Arm, Part-Arm and Disarm the system, or give a panic alarm, by using a four digit User Access Code.



Installing and Configuring the Home Keypad Control:

Remove the fixing screw from the bottom edge of the Home Keypad Control, and remove the mounting plate. Use the mounting plate to mark the holes to drill. Fix the mounting plate with provided wall plugs and screws. Power on this device by inserting its batteries.



Next IMPORTANT step is to change the Master User Access Code:

You can enter one Master User, and five User Access Codes in the Home Keypad to control.

Press, followed by the standard code 1 2 3 4 and , the will illuminate once and flash triple. Enter now your NEW Access Code: ???? and the will illuminate once and flash four times, to confirm setting.

To set user access codes: Press and enter ???? (Master user code) the LED will flash three times. Enter as the first user's access code, press the enter ???? (user access code) and the will flash four times to confirm setting. Repeat the sequence as mentioned above while entering 2, 3, 4 and 5 instead of 1.

Adding the wireless keypad to the Home Alarm System AG4000:

- 1) On the alarm panel, enter the **PIN** + **DISARM** Key to disarm the system.
- 2) Enter **PIN** + **15** + **PARM** to start the binding process. The DISARM LED will start to blink for 30 seconds with a beep tone. Within 30 seconds, set the Home Keypad Control to enter binding mode using its learn-key/ tamper button.
- 3) If the Home Keypad is successfully added, the DISARM LED will turn on for 1 second along with a long beep sound. If the binding process fails, it will timeout after 30 seconds and 3 short beeps will be heard. To exit the binding process, press the DISARM Key on the alarmpanel.

Now we will test the HOME Keypad Control, and check the operating:

Arm (full) the system: Press, ???? (your user access code) and (



Partial Arm: Press, ???? (your user access code) and (1) or (1)



Disarm: Press, ???? (your user access code) and (🜓

All these action will be confirmed: _____ will illuminate and _____ will flash green to confirm

Panic Arm:

Press and hold the PARM1 and PARM2 together more than 2 seconds until _____ flashes rapidly.

Disabling the HOME Keypad Control:

If a sequence of more than 16 incorrect key presses is entered the Keypad will be disabled for 1 minute. If consecutively disabled 3 times, the Keypad will emit a Tamper signal to the control panel with • LED flashing slowly.

Note: When the Keypad is disabled for 1 minute, the) LED will flash slowly, indicating that the Keypad is shut down temporarily. During this 1 minute, any key presses will be treated as invalid pressing. After the elapse of 1 minute, correct inputting will be accepted.

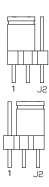
Replacing the Batteries

The "LOW BATTERY" indicator on the front of the Keypad will not flash until the Keypad emits RF radio signal. In short, the "LOW BATTERY" indication won't be seen in normal circumstance. The batteries should be replaced as soon as possible.

Reset Keypad

If unfortunately you forget the Administrator/Guest password, you can reset the password to factory default by following the sequence below:

- 1. Remove the battery.
- 2. Press and hold any key for more than 1 second.
- 3. Set the Jumper link J2 as shown on the left.
- 4. Refit the battery and test it by pressing the default Administrator password of 1 2 3 4.
- 5. If the test is ok, set the jumper link back as before as shown below, which is what the Keypad is set to normally.



IMPORTANT WARNING:

This package can contain small parts and or material which can be dangerous for small children! Be aware of this, and keep this away from small children!

For more information about the ELRO HOME ALARM SYSTEM AG4000 visit www.elro.eu

Specifications

Battery	9V/PP3 Alkaline x 1
Frequency	868 MHz
Communication Range	Min.100m in open space

CE

ELRO Europe Postbus 9607 - Box E800 1006 GC Amsterdam The Netherlands





Symbols: Recycling and disposal: The WEEE symbol means that this product and batteries must be disposed separately from other household waste. When it reaches its end of life, take it to a designated waste collection point in your area to guarantee a safe disposal or recycling. Protect the environment, human health and natural resources!

