

Design & Compatibility

The EC-KP is compatible with the 'EC', 'ESL', ESL-2 & 'Runner' series alarm systems. Our tailored design allows this interface to seamlessly align with a large variety of light switches & other electrical devices within your home or business.



Button & Icon Overview

AC/Battery Icon



Invisible = No power fault.
Solid Red = AC &/or battery failure is present.

Away Arm Button

Arm

Solid White = Away disarmed for all areas.
Solid Red = One or more areas are armed.

Stay Arm Button

Stay

Solid White = Stay disarmed for all areas.
Solid Red = One or more areas are stay armed.

Cancel Button

Cancel

Press to perform the following functions:
Clear an incorrect code.
Cancel arming during exit delay.
Return back to the home screen.

Panic Alarm



1 & 3

Press 1 & 3 together to trigger the Manual Panic Alarm.
Programmable at address P72E.



Fire Alarm



4 & 6

Press 4 & 6 together to trigger the Manual Fire Alarm.
Programmable at address P72E.

Running Person Icon



Invisible = No open/active inputs.
Solid White = An input from 1-248 is open/active
Flashing White = Currently displaying open/active inputs (from 1 -8 only).

Info Button



Solid White = Everything OK.
Solid Red = There is a current system fault.

Code Entry Indicators



Displays how many digits are currently input on the keypad. Press Cancel button to clear.

Enter/Confirm Button



Must be pressed after code entry for code to be accepted or action to be performed.

Medical Alarm



7 & 9

Press 7 & 9 together to trigger the Manual Medical Alarm.
Programmable at address P72E.

Calibration

This keypad uses capacitive touch instead of traditional buttons to operate. The capacitive sensitivity is automatically adjusted to suit the keypads location when it is placed on the wall, however this can also be reconfigured manually as detailed below:

- Press & hold the **Cancel** & **✓** buttons (at the same time) & hold for 6 seconds to recalibrate the capacitive touch sensitivity.

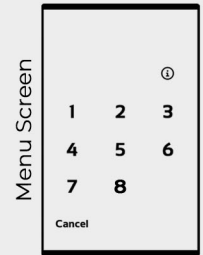


EliteCloud APP

Connect your EliteControl alarm system to your smartphone with 'EliteCloud'.
Visit www.elitecloud.co.nz or contact your security installer for more information.


Menu (Settings & Diagnostics)


- Press the Info icon ⓘ found on the home screen to access the menu.
- Each number represents the following functions from within the menu:



- 1. Installer Programming** *Requires installer code to access this function.*
- 2. Alarms/Activations** *Shows activated inputs from the previous arm cycle (only displays inputs 1 - 8).*
- 3. Current System Faults** *Each fault within option 3 is indicated by a number as detailed below:*
 - 1.** System Tamper Alarm
 - 2.** Input Tamper Alarm (wired or wireless)
 - 3.** Supervision Alarm
 - 4.** Fuse Failure
 - 5.** Communicator Failure
 - 6.** Wireless Device Battery Low
 - 7.** Remote Battery Low
 - 8.** Excessive Wrong Code Attempts
- 4. Sleep Options** *Select the preferred option from 1 - 3 below then press ✓ to confirm.*
 - 1.** Illumination will time out after 30 seconds & will only wake when touched.
 - 2.** Illumination will time out after 30 seconds & will wake with any sensor movement.
 - 3.** Illumination is on continuously.
- 5. Brightness** *1 = Least bright & 6 = Most bright. Once selected, press ✓ to confirm.*
- 6. Beep/Buzzer** *1 = Lowest frequency & 9 = Highest frequency. 0 = Beep/Buzzer OFF
Select the preferred option followed by ✓ to confirm.*
- 7. Open/Active Inputs** *Displays any input (from 1 - 8 only) that is open/active. Open/Active inputs above 8 can not be viewed on the EC-KP due to the nature of the display.*
- 8. Bypass Sensor** *Temporarily disables one or more sensors (for one arm/disarm cycle).
Sensor(s) becomes active again once the alarm is disarmed.*
 - 1.** Enter this menu from the home screen by pressing the ⓘ icon, followed by the 8 button.
 - 2.** Now press any sensor from 1 - 8 that you would like to bypass, followed by the ✓ icon to confirm. Next arm the system and the bypassed sensors will become inactive until they are reset when the system is next disarmed.

Important

IPXP0 (indoor use only) 

Avoid installing in direct sunlight. 

Keep away from high voltage & inductance. 

Avoid installing in high humidity. 