












# NICE Nice HSKPS - Home security Keypad

The keypad is programmed via the control unit and on the receivers to be associated. Further information on the memorisation procedure can be found in the instructions of the relative products

Programming the keypad on the control unit (to use the 5-digit code for activation/deactivation):

- insert the batteries (remove the separation tab) on the keypad; a beep is emitted and all leds flash for 60 seconds.
- Within this interval, the control unit must be activated and then deactivated (with any other device enabled); on deactivation, 6 beeps are emitted to confirm memorisation of the keypad on the control unit.

This operation must be performed each time the keypad batteries are changed

- **Programming the key  to send "panic" or "burglar" alarms:**
  - set the control unit to programming mode in the zone "Panic" or "Burglar" (see chapter 6.2.4.5) according to the type of alarm to be activated.
  - when the control unit menu displays the request: on the keypad, press and hold the panic key  for 10 seconds; the control unit then emits a beep to confirm programming.  
This programming also activates the tampering alarm via the keypad. If the key  is not memorised, this alarm is not activated.
- **Programming keys  and **:
  - to activate, set the receiver (or control unit) to memorise the radio code (see specific instructions).
  - when requested, press and hold the key for 10 seconds.
- **Programming the numerical keys to send commands  - **:
  - set up the receiver for radio code memorisation (see specific instructions); when required, enter the numerical code on the keypad e.g. [25] then press and at the same time hold keys  and  for at least 1 second.  
Radio codes from 1 to 9999 can be used to control the corresponding number of receivers.