

Operation with factory access code

1. Enter the access code, i.e. "1234" the LED keys flash to confirm each entry and then flash twice, indicating the correct access code.
2. A secure radio command signal is then transmitted to the **ANSA** control unit to operate the door or gate equipment.
3. A 20 second time delay is activated and you may press any numerical key, 0 - 9 (excluding # or *) to continue operating the **ANSA** control unit. (i.e. **ANSA** logic - down, stop, up, stop etc.)
4. If you make a mistake when entering the access code, press * and re-enter the access code.
5. The unit switches off automatically after 20 seconds or press # key to switch off.
6. At night the * key can be conveniently pressed to switch on the keypad before entering the correct access code.

NOTE. - The keypad must be coded into the **ANSA** remote control unit, follow the "adding transmitters" procedure contained in the remote control unit operating instructions and then operate the keypad to programme the equipment.

To change the access code

E.g.: to change access code from "1234" to "5689".

1. Press # 9999 # 1234 # 5689 # 5689 - the LED keys flash twice confirming the new access code is acknowledged.

Note: The keypad will automatically switch off if a mistake is made when entering the new access code. You may then repeat the code change sequence.

Important Note

*If the unique access code is lost or forgotten, for security the keypad must be returned to the **ANSA** Door Systems Ltd for reprogramming. Reprogramming due to a lost or forgotten access code; is not covered under the general **ANSA** Door Systems Ltd warranty.*

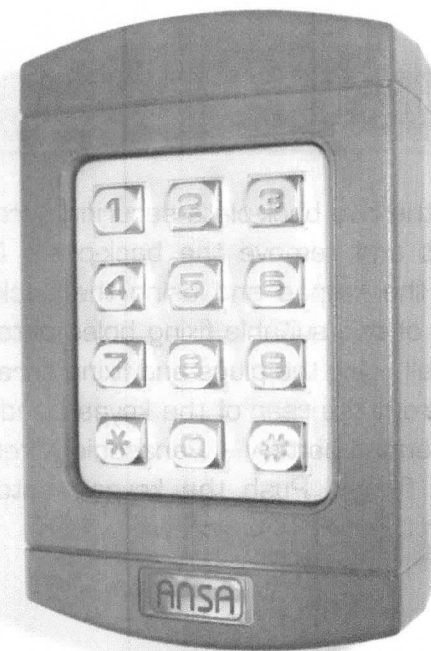
ANSA Door Systems Ltd maintains a policy of continuous development and reserves the right to change the contents of this instruction guide without prior notice.

V2 11-08

DK-14

Digital Wireless Keypad

Installation Instructions



ANSA Door Systems Ltd.

Tel: 01384 293100 Fax: 01284 293200
E-mail: ansadoorsystems@btconnect.com
Web site: www.ansadoorsystems.co.uk
Technical Advice: 0750 800 80 95

General Description

The **ANSA** DK-14 digital keypad is a single channel radio control device for use with all **ANSA** roller garage door controllers and remote receivers.

The wireless design allows rapid installation indoors or outdoors and has an operating range of 30m. The all metal key tops are backlit for convenient use at night.

The keypad is equipped with microprocessor electronics and "keeloq" high security radio transmitter.

Installation

Undo and remove the two back-plate securing screws from the top and bottom of the unit and remove the back-plate. Choose a convenient location to mount the keypad and using the back-plate as a template mark the positions of two suitable fixing holes onto the wall. Secure the back-plate to the wall using the plugs and fixing screws provided. Remove the battery cover from the rear of the keypad and fit the 9 volt battery supplied. [Recommended battery - Panasonic Xtreme 6LR 61] Refit the battery cover and fixings. Push the keypad onto the back-plate and secure in place with the two fixing screws.

Convenient Features

- Every keystroke is confirmed by the LED keys flashing.
- Keypad has an anti-tamper feature - if 6 - 9 incorrect random access codes are entered [or 36 incorrect keystrokes] the unit will automatically switch off for 10 minutes. If the battery is disconnected in an attempt to defeat the anti-tamper, the time out restarts when the battery is reconnected.
- If an incorrect access code is accidentally entered, press * and re-enter the correct code.
- Flat battery warning - when using the keypad, the LED keys will flash rapidly if the battery is low, indicating the battery needs replacing.

Operation

The **ANSA** digital keypad can be used to activate any equipment fitted with an **ANSA** remote control unit. Entering your personal access code (4, 5 or 6 digits) switches on the keypad and operates the control unit, you then press any numerical digit 0 - 9 to continue operating the control unit in the same manner as a key fob transmitter normally used to operate the equipment.

The keypad is supplied with factory pre-set master code number "9999" and factory access code number "1234". For security reasons it is essential that the access code number is changed to another 4, 5 or 6 digit numbers which only authorised users of the keypad know. Access numbers can be any 4, 5 or 6 digit combination of numbers 0-9, excluding # and *.

TIP- usually a number with personal significance is easier to remember - *also record the number in a secure location for future use!*

