DIGITAL KEYPAD





- Vandal-proof digital keypad with aluminium casing, polished glass-effect front panel and chrome-plated mechanical metal buttons with LED back-lighting
- Quick and easy to install IRI.KPAD comes in two versions, wireless and wired. For both versions, an access password can be set to protect the system from unauthorised persons changing the settings
- Acoustic and visual confirmation feedback provided by dual coloured central LED
- Option of setting a 3-minute keypad block after 5 attempts

Wired version:

- Possibility to function in two modes, stand alone or remote control
- Direct connection of the keypad to the control unit (stand alone) allows the memorisation of 30 PINs
- Remote control mode, with connection of the keypad to the BE.REC accessory, allows the memorisation of up to 254 PINs and guarantees maximum security against intrusion
- There is no need to wake it up

Wireless version:

- Management of three different types of coding:
 Advanced Rolling Code, Rolling Code and Fixed Code
- Can memorise up to 254 PINs
- Manages Administrator PIN and User PIN to allow maximum flexibility in configuration and simple installation (personalisation of PINs for different users, deactivation of individual users, activation without the need to intervene on the receiver)
- Equipped with 3.6V (1400 mAh) lithium battery ensuring a long lifespan
- It is possible to use the IRI.KPAD as a proximity switch by sending a command to wake up the keypad
- Free Air Delivery 100 m



Find out the products of the IRIDE line. Watch the videos.





www.beninca.com





IRI.KPAD

Battery-operated wireless vandal-proof digital keypad with alert buzzer and backlit buttons (3.6 V 1/2 AA). Triple coding: Advanced Rolling Code, Rolling Code and Fixed Code. It can memorise up to 254 PINs. Green (OK) and Red (KO) LED indicator lights.

IRI.KPAD-C

Wired vandal-proof digital keypad with alert buzzer and backlit buttons. Stand alone operation or use through the BE.REC accessory. 12/24 VAC/DC power supply. Green (OK) and Red (KO) LED indicator lights.





BE.CODE

Wireless battery operated keypad (3 V CR123A), with triple coding: Advanced Rolling Code, Rolling Code and Fixed Code. Numerical membrane keypad to guarantee maximum activation sensitivity. It can memorise up to 254 PINs, manage Administrator and User PINs, and provide the option of memorising User PINs at a later time without working on the receiver.

BE.PLAY

Vandal-proof, metal digital keypad, with illuminated numerical buttons in stainless steel, wired. Requires BE.REC decoder.

AUTOMATISMI BENINCÀ SpA • Via del Capitello, 45 • 36066 Sandrigo (VI) ITALY • T +39 0444 751030 • sales@beninca.com



ONE.2WO

433.92 MHz receiver with power supply 12÷28 VDC / 21÷28 VAC, 2 channels with triple coding: Advanced Rolling Code, Rolling Code and Fixed Code, with outdoor IP54 box. 512 memorisable codes.



ONE.2WB

433.92 MHz receiver with power supply 12÷28 VDC / 21÷28 VAC, 2 channels with triple coding: Advanced Rolling Code and Rolling Code, in box. 512 memorisable codes.



BE.REC

24 Vac/dc 2 channels decoder for BE-PLAY. Operating mode: bistable or time. It is possible to connect up to 4 BE-PLAY. Relay output max 500 mA Memory capability up to 254 codes.



KC-BEPLAY

Adapter for BE.PLAY digital pad on COL10N / 12N columns.



COL10N

Pair of disassembled columns equipped with base and support for selector CH or keypad PNO/PNC. Optional installation of BE-PLAY keypad with KC-BEPLAY accessory. H= 1 m



COL12N

Pair of disassembled columns equipped with base and support for keypad PNO/ PNC, photocell FTC.S and proximity reader BE.PROXY. Optional installation of BE-PLAY keypad with KC-BEPLAY accessory. H= 1 m