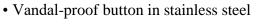


Command and Control Units

For the control of the automation and its peripherals, a wide range of sensors and buttons connected to the dMotion board is available: from low-profile stainless-steel pushbuttons, with possible light indication, to sensors with active infrared and microwave technology, surface-mounted or flush-mounted.

For selected and / or reserved accesses, an application for the Android system is available **dApp**, able, with your smartphone, to manage up to four different inputs.





• Mounting hole: Ø 19 mm

• Illumination color: green / red / blue / yellow / white

• N ° of operating cycles:> 200,000

• Degree of protection; IP67



• Vandal-proof button in stainless steel

• Mounting hole: Ø 19 mm

• N ° of operating cycles:> 200,000

• Degree of protection; IP67



• Vandal-proof keypad in aluminum block

• Power supply: 24 Vdc

• Operational code: 1 ÷ 8 digits

• Dimensions: 132.6 x 42.5 x 24 mm

• Degree of protection: IP65

Keypad lock



• Safety and opening sensor

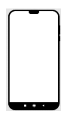
• Function: control of opening and safety of transit area

• Power supply voltage: 12 ÷ 30 Vdc

• Mounting height: 1.8 ÷ 3 m

• Technology: microwave Doppler effect and active infrared

• Accessories: ceiling recessed kit



• App for selected and / or restricted access

Android system

• Technology: Bluetooth

• Management of up to 4 different entrances