



# **KEYPADS**

There is a wide range of devices for access control, with different models that respond to different needs, starting from the basic product up to keypads that, while always stand alone in function, guarantee greater security once combined with a Video intercom system by using the modules with Profilo, Matrix Style or Mody lines.



#### FC52PL

Dim: mm 99x110x17

Stand alone keypad with **aluminium front plate** and **stainless steel buttons**, that can be installed singularly or in composition with **Profilo** door stations for surface or flush mounting. Keypad for programming and setting relay enable codes of the two relays for door opening or access control etc. Keypad deactivation with increasing time intervals (max 25 sec), and, in case of wrong combination, deactivation is automatic. **12 programmable codes** from 1 to 8 digits for each relay, programmable timer from 1 to 99 sec. or bistable working of relays. Two LED's and sound signals indicate correct or wrong combination and programming. Relay can be activated by pressing additional button. Power supply 12 Vac/Vdc. Flush mounted version.



# FC52MAS

Dim: mm 115x115x57

Anti-vandal stand alone keypad (IP45, with stainless steel front plate and buttons) that can be installed singularly or combining it with conventional or digital audio or video Matrix Style composition. It works with 2 relays for lock opening, access control etc. with 12 programmable codes from 1 to 8 digits for each relay. Possibility to activate relays with additional buttons (exit button). Programmable timer from 1 to 99 seconds in monostable working, or bistable operation. Flush mounting with Matrix or Matrix Style accessories (for the installation elements, see Door Stations on previous chapters). Power Supply: 12 Vac/Vdc.



### FC52P

Dim: mm 124x90x18

Access Control keypad with **aluminium front plate** and buttons in stainless steel **Mody** series. 2 relays for lock opening, access control, etc. Keypad for programming and setting relay enable codes. Keypad deactivation with increasing time intervals (max 25 sec.) in case of wrong combination. **4 programmable codes** from 2 to 6 digits for each relay. Possibility to activate relay 2 with a single button. Programmable timer from 1 to 99 seconds or bistable operation of relay 1. 2 LED's and sound signals indicating correct or incorrect combination and programming. Relay 1 can be activated by pressing an additional Exit button. Power supply 12 Vac/Vdc.



#### FC32P

Dim: mm 85x110x54

Access Control keypad with aluminium front plate and buttons in **stainless steel**. 2 relays for lock opening, access control, etc. Keypad for programming and setting relay enable codes. Keypad deactivation with increasing time intervals (max 25 sec.) in case ofwrong combination. **4 programmable codes** from 2 to 6 digits for each relay. Possibility to activate relay 2 with a single button. Programmable timer from 1 to 99 seconds or bistable operation of relay 1.2 LED's and sound signals indicating correct or incorrect combination and programming. Relay 1 can be activated by pressing an additional Exit button. Power supply 12 Vac/Vdc. **Wall back boxed version**.



## **FC42**

Dim: mm 80x125x33

Access Control keypad IP45 surface mounted with **stainless steel** front plate and buttons. 2 relays for lock opening, access control, etc. Keypad for programming and setting relay enable codes. Keypad deactivation with increasing time intervals (max 25 sec.) in case of wrong combination. **12 programmable codes** up to 8 digits for each relay. Programmable timer from 1 to 99 seconds or bistable operation of relay 1. 2 LED's and sound signals indicating correct or incorrect combination and programming. Relays can be activated by pressing an additional Exit buttons. Power supply 12 Vac/Vdc. **Wall surfaced mounted version.** 



# FC21E

Dim: mm 77x106x42

Access control keypad with front plate, buttons and box in plastic. One lock-opening relay, access control, etc. Keypad for programming and setting relay enabling codes. Keypad deactivation with increasing time intervals (max 25 sec.) in case of wrong combination. 8 programmable codes from 2 to 6 digits. Programmable timer from 1 to 99 seconds or bistable operation. 2 LED's indicating correct or incorrect combination and programming. Power supply 12 Vac/Vdc. Wall mounted and without back box.





#### PRS210

15VA transformer. 127-230V. 13 Vac. VDE certification. 3 A modules on DIN bar. Ideal to power with alternate current Farcode Proximity Readers and Access Control Keypads elements.