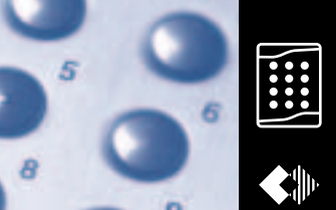




Farcode

Security
around you



STAND ALONE KEYPADS

■ FC52MA



■ FC21E



■ FC32P



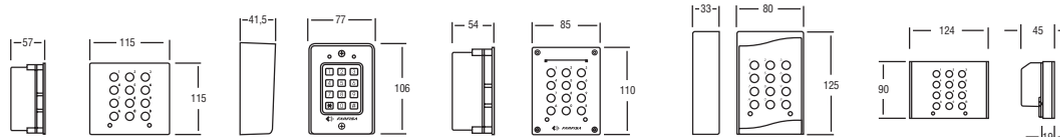
■ FC42



■ FC52P



Farcode range includes a complete series of Stand Alone keypads, designed to meet the needs of security and access control. It is practice, functional and easy to use. The keypads, available in flush and surface mounting version, are featured with high reliability. Quality of materials and components makes the keypads resistant to water and shocks. Farcode products, thanks to a modern and elegant design, are the ideal solution for public, residential and industrial installations.

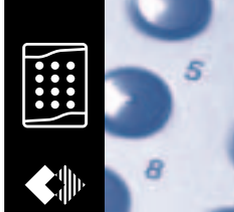


MODELS	FC52MA	FC21E	FC32P	FC42	FC52P
Use/placement	Outdoor	Indoor	Outdoor	Outdoor	Outdoor
Keypad	Antivandal (IP45) with stainless steel front plate and buttons. The module can be integrated with Matrix push button panels, as in the photo here above.	Plastic front plate, buttons and box.	Stainless steel front plate and keys, vandal resistant (IK08-IP45).	Stainless steel front plate and keys, vandal resistant (IP45).	Aluminium front plate, stainless steel buttons. The module can be integrated with Mody push button panels, as in the photo here above.
Relay(s) operation	2 relays for lock opening, access control etc..12 programmable codes from 1 to 8 digits for each relay. Possibility to activate relays with additional buttons (exit button).	One relay for lock opening, access control etc..8 programmable codes from 2 to 6 digits each.	2 relays for lock opening, access control etc..4 programmable codes from 2 to 6 digits for each relay. Possibility to activate relay 2 with additional button(exit button).	2 relays for lock opening, access control etc..12 programmable codes from 1 to 8 digits for each relay. Possibility of relays activation with single button (exit button).	2 relays for lock opening, access control etc..4 programmable codes from 2 to 6 digits for each relay. Possibility to activate relay 2 with additional button (exit button).
Relay(s) programming/activation	Programmable timer from 1 to 99 seconds in monostable working, or bistable operation.	Programmable timer from 1 to 99 seconds in monostable working, or bistable operation.	Programmable timer from 1 to 99 seconds in monostable working, or bistable operation of only relay 1.	Programmable timer from 1 to 99 seconds in monostable working, or bistable operation.	Programmable timer from 1 to 99 seconds in monostable working, or bistable operation of only relay 1.
Mounting	Flush mounting with MATRIX accessories.	Surface mounting without back box.	Flush mounting.	Surface mounting without back box.	Flush or surface mounting with Mody accessories.
Power Supply	12 Vac/dc	12 Vac/dc	12 Vac/dc	12 Vac/dc	12 Vac/dc
Dimensions in mm (w x h x d)	115 x 115 x 57	77 x 106 x 41,5	85 x 110 x 54	80 x 125 x 33	124 x 90 x 45

TRANSFORMER

PRS210

15 VA transformer. 127-230V. 13 Vac. VDE certification. 3A modules on DIN bar.



STAND ALONE PROXIMITY READER

FP52



The technology of Farcode range goes ahead and it is updated by the growing of the keypad series with Stand Alone proximity reader FP52 (the photo shows it mounted with single module rain shelter), ideal for access control situations. It is provided with two mono stable relays which timing is adjustable according to the features of the connected device. The programming is made through master card managed by a display and LED's on the front of the reader that indicates also the operation status and data insertion of the enabled cards. Thanks to the 500-card memory capacity, it is particularly indicated for the management of the access in one-family houses, big bui-

dings or communities. It is provided with 4 cards + 1 master card. The system is completed with passive transponders for the activation. Depending on the format, they can be ISO cards or they can be rounded shape with a metal key-holder. Power supply: 12 Vac/dc. Dimensions: 124 x 90 x 45 mm.

ACCESSORIES FOR PROXIMITY READER

FP12/10



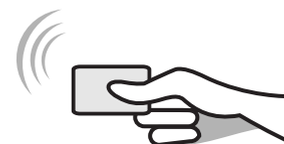
Set composed by 10 transponder units for activation of FP52. Together with the real transponder, which is circular shaped, an useful metal key-holder with closing is joint. Material is plastic in blue and white colour.

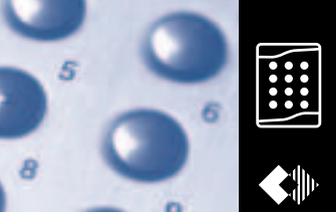


FP11/10



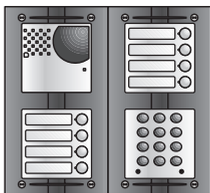
Set composed by 10 passive cards for FP52 proximity reader in white plastic, flexible and practical, the format is ISO standard one.





COMPOSITION EXAMPLES

With Matrix door stations



The access control keypad FC52MA, also mountable as standing alone, is mechanically studied with the same characteristics of Matrix door stations modules. The same sizes allow to exploit all the components of the series. So the frames or the back boxes can easily be selected according to the composition. The keypad FC52MA can be included in ex-

ternal door stations audio or video, conventional or digital. The assembly of the modules can be in vertical or horizontal way, as Matrix door stations configurations.

With Mody door stations



The FC52P access control keypad and the FP52 proximity reader have been designed to be mechanically suitable to the Mody series door stations in order to exploit all the components of the range. In fact the products can easily be combined to the frames, rain shelters or back boxes once planned the composition of the desired door station. The FC52P keypad and FP52 proximity reader can be combined to a conventional audio or

video system or to an audio or video digital system. Also important the possibility of standing alone installation with FC52P or FP52 modules.



ACI srl
Via E. Vanoni, 3
60027 Osimo (An) Italy

Tel (+39) 071.7202038
Fax (+39) 071.7202037

e-mail: info@acifarfisa.it
www.acifarfisa.it

