



Profilo the best technology in the smallest space

Characterised by modern lines and great reliability, Profilo is a modular series of external door stations for intercom or videointercom installations, including with high complexity level. The front plates are made of anodised extruded aluminium with steel call buttons. The name plates are backlit with green light for better visibility in poor lighting conditions. The strength of the line is the excellent optimisation of the module size, which makes Profilo especially suitable for systems with small rooms, such as installation in gates. The range also includes video or audio elements with double call button with integrated electrical door speaker. In combination with push-button modules, back boxes and relevant accessories, a high number of users can be achieved.

Profilo is available in all Aci Farfisa technologies, from Duo System and FN4000 digital system up to reduced or conventional wiring with coaxil cable.



AUDIO AND VIDEO MODULES



Audio external door station for Duo System without call buttons. To be installed joint with CD213PL module with conventional buttons or with digital TD2100PL module.



Dim: mm 99x110x17 Audio-video external door station for Duo System Color without call buttons. Colour

camera with fixed 3.6 mm lens. To be installed joint with CD213...PL module with conventional buttons or with digital TD2100PL module.

DIGITAL DOOR STATIONS



Digital door station for Duo System, with aluminium front plate and 14 steel buttons. Equipped with 16-digit display on 2 lines. It allows the call from the user by dialling the corresponding number and electric lock release by entering the private code. The electronic index is also integrated, which gives the possibility to scroll the names in alphabetical order and select the desired one. It can store up to 250 user names.





Digital decoder for Duo System with 1 button for conventional external station, it can code up to 128 users



Dim: mm 99x110x17

Digital decoder for Duo System with 2 buttons for conventional external station, it can code up to 128 users.

CD2134PL

Dim: mm 99x110x17

Digital decoder for Duo System with 4 buttons for conventional external station, it can code up to 128 users.



Digital decoder for Duo System with 8 buttons for conventional external station, it can code up to 128 users.



Dim: mm 99x110x17

Additional module with integrated decoder for external stations with 4 buttons for Duo System installations.



Additional module with integrated decoder for external stations with 8 buttons on 2 rows for Duo System installations.



BASED ON FAR NET FN4000

AUDIO AND VIDEO MODULES



PL40PCDG

Dim: mm 99x110x17

Colour camera module with door speaker integrated without call buttons. To be joint to TD4100PL or to CD4134PL or CD4138PL modules with traditional call buttons.



Colour camera module with door speaker integrated with two call buttons. To be joint to TD4100PL or to CD4134PL or CD4138PL modules with traditional call buttons.

DIGITAL DOOR STATION



Dim: mm 99x110x17

Digital door station for FN4000, with aluminium front plate and 14 steel buttons. Equipped with 16-digit display on 2 lines. It allows the call from the user by dialling the corresponding number and electric lock release by entering the private code. The electronic index is also integrated, which gives the possibility to scroll the names in alphabetical order and select the desired one. It can store up to 250 user names. This integration allows to save further space considering other modular compositions.

CONVENTIONAL DOOR STATIONS

CD4134PL

Dim: mm 99x110x17

Digitizer for composition with conventional external stations for digital FN4000 systems. It allows for coding up to 63 users.



Dim: mm 99x110x17

Digitizer for composition with conventional external stations for digital FN4000 systems. It allows for coding up to 63 users.



Dim: mm 99x110x17 Additional module with integrated decoder for external stations with 4 buttons for FN4000 installations.



Dim: mm 99x110x17

Additional module with integrated decoder for external stations with 8 buttons on 2 rows for FN4000 installations

REDUCED WIRING

DOOR STATIONS

Dim: mm 99x110x17

lens with integrated door speaker without call buttons for 4+1 reduced wiring systems.



Colour camera module with 3.6 mm fixed lens with integrated door speaker with 1 call



Dim: mm 99x110x17

Colour camera module with 3.6 mm fixed lens with integrated door speaker with 2 call buttons for 4+1 reduced wiring systems.



Dim: mm 99x110x17

B/w camera module with 3.6 mm fixed lens with integrated door speaker without call buttons for 4+1 reduced wiring systems.



Dim: mm 99x110x17

B/w camera module with 3.6 mm fixed lens with integrated door speaker with 1 call button for 4+1 reduced wiring systems.



Dim: mm 99x110x17 Audio module with integrated door speaker without call buttons for 1+1 reduced wiring

PL11PED

systems.

Dim: mm 99x110x17

Audio module with integrated door speaker with 1 call button for 1+1 reduced wiring systems.



Audio module with integrated door speaker with 2 call buttons for 1+1 reduced wiring systems.



PL40PCED

Colour camera module with 3.6 mm fixed



Dim: mm 99x110x17 button for 4+1 reduced wiring systems.

CONVENTIONAL WIRING. **ELECTRONIC CALL**

DOOR STATIONS



PL40PC

Dim: mm 99x110x17

Colour camera module with 3.6 mm fixed lens with integrated door speaker without call buttons for conventional systems.





Colour camera module with 3.6 mm fixed lens with integrated door speaker with 1 call button for conventional systems.



Dim: mm 99x110x17

Colour camera module with 3.6 mm fixed lens with integrated door speaker with 2 call buttons for conventional systems.



Dim: mm 99x110x17

Colour camera module with 3.6 mm fixed lens with integrated door speaker with 2 call buttons on 2 rows for conventional systems.



Dim: mm 99x110x17

Colour camera module with 3.6 mm fixed lens with integrated door speaker with 4 call buttons on 2 rows for conventional systems.



Dim: mm 99x110x17

B/w camera module with 3.6 mm fixed lens with integrated door speaker without call buttons for conventional systems.



Dim: mm 99x110x17

B/w camera module with 3.6 mm fixed lens with integrated door speaker with 1 call button for conventional systems.



Dim: mm 99x110x17

B/w camera module with 3.6 mm fixed lens with integrated door speaker with 2 call buttons for conventional systems.



Dim: mm 99x110x17

B/w camera module with 3.6 mm fixed lens with integrated door speaker with 2 call buttons on 2 rows for conventional systems.



Dim: mm 99x110x17

B/w camera module with 3.6 mm fixed lens with integrated door speaker with 4 call buttons on 2 rows for conventional systems.



Audio module with integrated door speaker without call buttons for conventional wiring systems.



Dim: mm 99x110x17

Audio module with integrated door speaker with 1 call button for conventional wiring systems.



Dim: mm 99x110x17

Audio module with integrated door speaker with 2 call buttons for conventional wiring systems



Dim: mm 99x110x17

Audio module with integrated door speaker with 2 call buttons on 2 rows for conventional wiring systems.



Audio module with integrated door speaker with 4 call buttons on 2 rows for conventional wiring systems.







ACCESS CONTROL

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. 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/dc.

FP52PL 🔻

Dim: mm 99x110x17

Aluminium stand alone proximity reader into a Profilo door station model. Designed for access control, it exploits Profilo accessories for flush or surface mounting, so even compositions for videointercom system are possible. Supplied with two relays with programmable timer according to the features of the connected device. The programming is made through a master card managed by a display and front LED's that indicate also data insertion of the enabled cards. Memory capacity is 500 cards, therefore ideal use is access control of complex buildings or communities. It is provided with 4 cards + 1 master card. Power supply 12 Vac/dc.



ADDITIONAL BUTTON MODULES

PL21

Dim: mm 99x110x17 Module with 1 additional call button.



Dim: mm 99x110x17 Module with 2 additional call buttons.

PL22

PL24



Dim: mm 99x110x17 Module with 3 additional call buttons.

Dim: mm 99x110x17 Module with 4 additional call buttons.



Dim: mm 99x110x17 Module with 6 additional call buttons in two rows.



Dim: mm 99x110x17 Module with 8 additional call buttons in two rows.

241DMA

 $\begin{array}{l} \mbox{4-diode module to be inserted in button} \\ \mbox{modules PL21, PL22, PL23, PL24 for audio} \\ \mbox{1+1 and video 4+1 systems.} \end{array}$



Dim: mm 99x110x17 Street number module

PL20

Dim: mm 99x110x17 Blank module

ıle

INSTALLATION ELEMENTS

PL71 Dim: mm 91x133x47 Back box for 1 module

PL72 Dim: mm 91x244.5x47 Back box for 2 modules

PL73 Dim: mm 91x356x47 Back box for 3 modules

PL81 Dim: mm 118x153x41 Hood cover for 1 module

PL82 Dim: mm 118x264x41 Hood cover for 2 modules

PL83 Dim: mm 118x376x41 Hood cover for 3 modules

PL84 Dim: mm 217x264x41 Hood cover for 4 modules on 2 vertical rows

PL86 Dim: mm 217x376x41 Hood cover for 6 modules on 2 vertical rows

PL89 Dim: mm 316x376x41 Hood cover for 9 modules on 3 vertical rows

PL91 Dim: mm 118x154x80 Surface mounting box for 1 module

PL92 Dim: mm 118x265x80 Surface mounting box for 2 modules

PL93 Dim: mm 118x377x80 Surface mounting box for 3 modules

PL94

Dim: mm 217x264x80 Surface mounting box for 4 modules on 2 vertical rows

PL96

Dim: mm 217x376x80 Surface mounting box for 6 modules on 2 vertical rows

PL99

Dim: mm 316x376x80 Surface mounting box for 9 modules on 3 vertical rows

ACI srl Via E. Vanoni, 3 - 60027 Osimo (AN) Italy Tel. (+39) 071.7202038 - Fax (+39) 071.7202037 info@acifarfisa.it www.acifarfisa.it

FARFISA BELGIUM S.A. | tel +32.2.3846455 - www.farfisa.be ACI FARFISA UK LTD. | tel. +44.0844.8709025 - www.acifarfisa.co.uk FARFISA CANARIAS SLU | tel. +34.928935022