

ROCOM

Profilo

Profilo range of modular door stations
— extremely reliable with modern design — allows intercom or videointercom compositions, even complex ones. Front plates are made in aluminium and call buttons in stainless steel, while name-holders are backlit in green colour. Thanks to a great size optimisation of the single module, they are particularly suitable for all the systems in small spaces, for example on automatic gates pillar. The range is composed by audio or video modules with one- or two-row call buttons, modules with camera with integrated door speaker, back boxes and accessories that allow the possibility of a great number of users.

CAMERA MODULES

with door speaker integrated with coax cable



PL40P

Without call buttons camera | black/white / fixed 3.6 mm lens w x h x d | 99 x 110 x 17



PL41P

With 1 call button camera | black/white / fixed 3.6 mm lens w x h x d | 99 x 110 x 17



PL42P

With 2 call buttons camera | black/white / fixed 3.6 mm lens w x h x d | 99 x 110 x 17



PL40PC

Without call buttons camera | colour/fixed 3.6 mm lens w x h x d | 99 x 110 x 17



PL41PC

With 1 call button camera | colour/fixed 3.6 mm lens w x h x d | 99 x 110 x 17



PL42PC

With 2 call buttons camera | colour/fixed 3.6 mm lens w x h x d | 99 x 110 x 17



VIDEO MODULE For 2 Calls

CAMERA MODULES

with door speaker integrated with coax cable on double row buttons



PL422P

Video module buttons with 2 call buttons on 2 rows camera \mid b/w fixed 3,6 mm lens w x h x d \mid 99 x 110 x 17



PI 424P

Video module buttons with 4 call buttons on 2 rows camera | colour fixed 3,6 mm lens w x h x d | 99 x 110 x 17



PL422PC

Video module buttons with 2 call buttons on 2 rows camera \perp colour fixed 3,6 mm lens w x h x d \perp 99 x 110 x 17



PL424PC

Video module buttons with 4 call buttons on 2 rows camera \parallel colour fixed 3,6 mm lens w x h x d \parallel 99 x 110 x 17

COLOUR 4+1 CAMERA MODULES

with door speaker integrated, reduced wiring on single row buttons



PL40PCED

Video module without call buttons camera | colour fixed 3,6 mm lens w x h x d | 99 x 110 x 17



PL41PCED

Video module with 1 call button camera | colour fixed 3,6 mm lens w x h x d | 99 x 110 x 17



PL42PCED

Video module with 2 call buttons on 1 row camera | colour fixed 3,6 mm lens w x h x d | 99 x 110 x 17



All Profilo video modules have camera with adjustable lens with 6 LED's and autoiris



DUBLE ROW BUTTON MODULE FOR 4 CALLS

INTERCOM COMPOSITION

AUDIO MODULES

with door speaker integrated, for 4+1 intercom systems, alternate or electronic call, single row buttons.



PL10P

Audio module without call buttons $w \times h \times d \mid 99 \times 110 \times 17$



PI 11P

Audio module with 1 call button w x h x d | 99 x 110 x 17



PL12P

Audio module with 2 call buttons w x h x d | 99 x 110 x 17

AUDIO MODULES 4+1

with door speaker integrated, on double row buttons



PL122P

Audio module with 2 call buttons on 2 rows w x h x d | 99 x 110 x 17



PL124F

Audio module with 4 call buttons on 2 rows $w \times h \times d \mid 99 \times 110 \times 17$

AUDIO MODULES 1+1

with door speaker integrated, reduced wiring on single row buttons



PL10PED

Audio module without call buttons w x h x d \mid 99 x 110 x 17



PL11PED

Audio module 1 row with 1 call buttons w x h x d \mid 99 x 110 x 17



PLIZPED

Audio module 1 row with 2 call buttons w x h x d \mid 99 x 110 x 17

241DMA

4-diode module to be inserted in button modules PL21, PL22, PL23, PL24 for audio 1+1 and video 4+1 systems.



ADDITIONAL BUTTON MODULES



PL21

With 1 call button w x h x d | 99 x 110 x 17



PL22

With 2 call buttons w x h x d | 99 x 110 x 17



PL23

With 3 call buttons wxhxd | 99x110x17



PL24

With 4 call buttons w x h x d | 99 x 110 x 17



PL226

2 rows with 6 call buttons wxhxd | 99x110x17



PL228

2 rows with 8 call buttons wxhxd | 99x110x17

OTHER MODULES



PL20

blank module w x h x d | 99 x 110 x 17



PI 50

Street number module w x h x d | 99 x 110 x 17

ACCESS CONTROL MODULES



FC52PL Access control keypad

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. Flush mounted version. Dimensions: cm 99x110x17



FP52PL Proximity Reader

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. Dimensions: cm 99x110x17.

For further cards, a set with 10 pieces is available (art. FP 11/10). Moreover, even a trasponder for proximity reader activation with a key-holder is available (a set with 10 pieces, art. FP 12/10).

Built-in back boxes and rain shelters are studied for Profilo modules to be respectively surface or flush mounted. They include the module frames for the precise and exact insert of the corresponding door station modules. They can be combined in order to get an installation of a great number of users. For further protection hood covers can be added to back boxes.

BUILT-IN BACK BOXES

PL71

back box for 1 module w x h x d | 133 x 91 x 47

PL72

back box for 2 modules w x h x d | 244,5 x 91 x 47

PL73

back box for 3 modules w x h x d | 356 x 91 x 47

HOOD COVERS

PL81

For 1 module $w \times h \times d + 118 \times 41 \times 153$

PL82

For 2 modules w x h x d | 118 x 41 x 264

PL83

For 3 modules w x h x d | 118 x 41 x 376

PL84

For 4 modules on 2 vertical rows w x h x d | 41 x 217 x 264

PL86

For 6 modules on 2 vertical rows w x h x d | 41 X 217 X 376

PL89

For 9 modules on 3 vertical rows w x h x d | 41 x 316 x 376

RAIN-SHELTERS

PL91

Rain shelter for 1 module w x h x d | 118 x 80 x 154

PL92

Rain shelter for 2 modules w x h x d | 118 x 80 x 265

PL93

Rain shelter for 3 modules w x h x d | 118 X 80 X 377

PL94

For 4 modules on 2 vertical rows w x h x d | 41x217x264

PL96

For 6 modules on 2 vertical rows $w \times h \times d + 41 \times 217 \times 376$

PL99

For 9 modules on 3 vertical rows w x h x d | 41 x 316 x 376





Fax +49-(0)6106-6600-66 e-Mail: info@rocom-gmb.de

www.rocom-gmbh.de