













The **myCom** entry system comprises of just a GSM module, power supply and the option of keypad entry. All communications are made via the GSM technology, which is all housed in the front call station.

The 'Profilo' range of door stations allow up to 50 call buttons with a maximum of 3 diverts per button. The call divert time can be adjusted via the 'myCom' software, to ensure that voicemail does not answer the call before diverting. This software comes with many more features such as relay timing adjustments and maximum call times. This is downloadable via www.easygates.co.uk/gsm-intercoms.asp or the ACI Farfisa home page.

Technical features

- Programmable via USB or SMS
- 12 V AC/DC
- Low Credit Text Alerts
- 2 x N/O Relay outputs
- Can be wired for dry contact output or 12V Lock output
- Up to 100 Users for dial to open feature
- 3 Programmable numbers per call button

For more info, please contact **EasyGates** on 0845 054 5070 or visit us at www.easygates.co.uk





GSM AUDIO CALL MODULES



PL10G

Dim: mm 99x110x17

Audio module with integrated door speaker, with no button for myCom system.



PL11G

Dim: mm 99x110x17

Audio module with integrated door speaker, 1 call button for myCom system.



PL12G

Dim: mm 99x110x17

Audio module with integrated door speaker, 2 call buttons for myCom system.



PL124G

Dim: mm 99x110x17

Audio module with integrated door speaker, 4 call buttons on two rows for myCom system.



SYSTEM ELEMENTS

15VA transformer. 127-230V. 13 Vac. VDE certification. 3 A modules on DIN bar. Ideal to power with alternate current.



Antenna to be used any time the signal is not appropriated. It's supplied with coaxial cable and connector, a bracket is not supplied.



Door station additional modules



Dim: mm 99x110x17

Additional module with integrated decoder for external stations with 4 buttons.



PL228S

Dim: mm 99x110x17

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



Dim: mm 99x110x17

Street number module.



Dim: mm 99x110x17

Blank module.

DIGITAL DOOR STATION



TD10PLG

Dim: mm 99x110x17

 $Digital \, door \, station \, for \, my Com, \, with \, aluminium \, front \, plate \, and \,$ 14 steel buttons. Equipped with LCD graphic display. 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 200 user names. It must be connected to PL10G, PL11G, PL12G or PL124G.

ACCESS CONTROL ELEMENTS



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.



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/Vdc.

MYCOM KITS



KIT 1MCFCPL

Composed by door station PL11G, transformer PRS210, FC52PL keypad and rain shelter PL92.

Composed by door station PL11G, transformer PRS210 and back box PL71.









Dim: mm 91x133x47 Back box for 1 module.

PL72

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

Dim: mm 91x356x47 Back box for 3 modules.



Dim: mm 118x153x41

 $\mathbf{Hood}\,\mathbf{cover}\,\mathsf{for}\,1\;\mathsf{module}.$

PL82

Dim: mm 118x264x41 Hood cover for 2 modules.

PL83

Dim: mm 118x376x41

Hood cover for 3 modules.

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.

Dim: mm 316x376x41

Hood cover for 9 modules on 3 vertical rows.



Dim: mm 118x154x80

 ${\bf Surface\ mounting\ rain\ shelter\ for\ 1\ module.}$

PL92

Dim: mm 118x265x80

Surface mounting rain shelter for 2 modules.

Dim: mm 118x377x80

Surface mounting rain shelter for 3 modules.

Dim: mm 217x264x80

Surface mounted rain shelter for 4 modules on 2 vertical rows.

Dim: mm 217x376x80

Surface mounted rain shelter for 6 modules on 2 vertical rows.

Dim: mm 316x376x80

Surface mounted rain shelter for 9 modules on 3 vertical rows.



