

## ALTERNATE CURRENT

 CALL SYSTEMSAC/FARFISA

TECHNICAL MANUAL 2004

## INTRODUCTION

This edition contains helpful information on the operation and installation of Farfisa video intercoms systems.

In order to make the systems work properly it is necessary to install only Farfisa equipment, keeping strictly to the items referred to in each diagram.

Read all the notes carefully, (even the small ones) in each installation scheme and the working instructions of the system given in the following pages.

For the sake of clarity, please notice that the sequence of the terminals of each article has not been followed. Only the terminal code (letter and/ or number) is valid not the graphic sequence.

The items may have more terminals than the ones in the installation diagrams. The excess terminals must not be used.

## Notice to the installer and user

Check the integrity of the product after removing it from the packing.
Packing materials (such as plastic bags, cardboard, polystyrene foam, etc.) must be kept out of the reach of children.

The manufacturer cannot be held responsible for possible damages caused by improper, erroneous and unreasonable use.

The cable runs of any intercom and video-intercom system must be kept separate from the mains or any other electrical installation as required by International Safety Standards.

## WARNINGS

An all-pole mains switch with a contact separation of at least 3 mm in each pole shall be incorporated in the electrical installation of the building.

Before connecting the unit, make sure its data correspond to those of the mains.

The apparatus shall not be exposed to dripping or splashing.

For correct operation make sure that ventilation or heat dissipation openings are not obstructed.

Do not open or tamper with power supply or video intercom apparatus when they are ON. There is high voltage inside.

Avoid bumping and hitting the video intercom apparatus, it could break of the CRT with consequent projections of fragmented glass.

For installation or maintenance refer only to qualified personnel.

European Mark of conformity to the EEC Directives.

## CEMARK

The CE mark ensures that the product complies with the requirements of the European Community Directives in force; in particular, Electrical Safety LVD73/23 Electromagnetic Compatibility EMC89/336 and Telecommunication Terminals R\&TTE99/5 Directives.
As set forth by the Directives, the technical documentation and Conformity Declarations are available in the Company's offices for verifications and controls by competent Authorities.


Mark of VDE a German Testing and Certification Institute.

Quality assured firm.


Italian Association of Electrotechnical and Electronic Industries

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The Farfisa alternate call system allows for the realisation of intercom, video intercom, digital and intercom-telephone systems.
The modularity of Farfisa indoor and outdoor devices allows for system extension to satisfy the most diverse user's requirements, from individual houses to apartment buildings, from simple intercoms to complete video intercomtelephone sets.

## Selecting the system

The Farfisa alternate call system allows for the realisation of different types of installation.

- Intercom systems
- Video intercom systems
- Intercom-telephone systems
- Video intercom systems
- Mixed systems (intercom/video intercom/ telephone)


## Intercom systems

It is the simplest of the installations. It provides bidirectional audio communication between intercoms and external door stations with dooropening function. The following variants of the basic installation are possible:

- intercommunicating service. It allows for communication between different intercoms of the same apartment or between different apartments with private conversation to other users and to external stations.
- private conversation. By adding a board to each intercom you can restrict the communication between internal and external user to the called user. The other users do not hear the conversation in progress when they lift the handset.
For the realisation of a basic intercom system you need 4 common wires +1 single for each user.


## Video intercom systems

Apart from audio communication and dooropening function, video intercom systems provide visual control of the entrance. The typical characteristics of video intercom systems are: - Timed operation. The video intercom of the called user is enabled for about 40 seconds. The time doubles if the handset is lifted. The system returns to the stand-by state when the handset is replaced.

- Private conversation. Video intercom systems allow for audio communication only for the called user. The other users do not hear the conversation in progress when they lift the handset.
- Intercommunicating service. This service allows for audio communication between different intercoms or video intercoms of the same apartment or between different apartments with private conversation to other users or external stations.
- Control switching ON. The user can enable the system, switch ON his/her own video intercom and monitor the area framed by the camera. Additional wires and activation buttons are needed in case of multiple entrances.

For the realisation of basic video intercom systems you need 7 common wires +1 single for each user + common coaxial cable.

## Intercom-telephone and video intercom-

 telephone systemsIt is a variant of traditional intercom and video intercom systems in which internal stations use telephones (with monitors for video intercomtelephone functions) instead of intercoms or video intercoms. In this case intercom connections are established over an interface board that provides telephone and intercom communication. The interface can be a stand alone product (art. FT11D) or an interface board to be installed inside the FT105P or FT208P electronic PABX (art. ES60 or ES65). Internal stations can use:

- a standard telephone in which intercom functions are obtained by dialling specific codes on the keypad
- an intercom-telephone set (art.ST740) or video intercom-telephone set (art.ST740 + ST7100) with telephone functions and specific buttons for the main intercom services. In intercom-telephone systems the intercommunicating service can be realized by means of a PABX that allows also for private conversation.
Intercom-telephone systems need 4 common wires +1 single for each user (+ 3 common wires + common coaxial cable or twisted pair in case of video intercom-telephone systems) for connections to the riser. Telephone connections are made with a telephone pair.

Mixed systems (intercom/intercom-telephone/video intercom-telephone)
All intercom, intercom-telephone and video intercom-telephone systems can be combined according to the user's requirements.

## Choosing the correct article

When choosing the article and type of installation, you should consider:

- user's requirements
- number of users
- installation possibilities
- possible location of articles.

The following options are possible for external door stations:

- Mody series push-button panels for intercom, telephone and video intercom systems
- Matrix series stainless steel push-button panels for intercom, telephone and video intercom systems
- Prestige series brass push-button panels for intercom, telephone and video intercom systems
- ErreP/R series push-button panels for intercom and telephone systems
- TM series push-button panels for intercom and telephone systems
- UP series push-button panels for analogue intercom and telephone systems with maximum 2 calls

The following options are possible for internal stations:

- Studio modular line for intercom-telephone and video intercom-telephone systems
- Project line for intercom and video intercom systems
- PuntoVirgola for intercom and video intercom systems
- Slim (900) line for intercom systems


## Graphic symbols

The following symbols are used in the installation diagrams:


Mechanical buzzer

-     - Optional wire (usually control switching ON, door release button or intercommunicating calls) Dashed line (for schematic purposes the first and last monitors are shown in the multi-family systems. Required additional monitors can be inserted in such dashed line to complete the installation).
-.-O-. Coaxial cable
$\longrightarrow x_{x 2}^{x n}$ Call wires (second and last)
$\square$ Telephone pair
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INTERCOMS PROJECT series

PT520. Two-colour intercom for $4+1$ systems connected to one or more door stations. Complete with buzzer, spiral cord, electronic microphone and two push-buttons that can be increased to 10 by adding the individual pushbutton unit, art.PT501. It can be installed on the wall with screws or on a back box.

PT520W. Colour: white.

## Terminals

| $\mathbf{1}$ | microphone |
| :--- | :--- |
| $\mathbf{2}$ | loudspeaker |
| $\mathbf{3}$ | ground |
| $\mathbf{5}$ | door release push-button (max 1A) |
| $\mathbf{6}$ | buzzer $(0.2 \mathrm{~A})$ |
| $\mathbf{7}$ | common push-buttons $(-\boldsymbol{a}$ and $\mathbf{1})$ |
| $\mathbf{9}$ | electronic bell input |
| P1 | service push-button $(\max 1 \mathrm{~A})$ |
| P2 $\div$ P9 | service push-buttons (max 0.5 A$)$ |




Fittings for PT520 and PT520W intercoms
PT501. Individual push-button unit.


PT502. Led module.


PT515. Bell silencer module (privacy).


Note
We recommend to insert the LED module PT502 and bell silencer module PT515 in the bottom 2 slots marked by $\bullet$ and $\bullet$.
To insert them properly it's necessary to remove the guide of the button sliding from the internal side of the base cover (see figure).


RL 36. Relay module. When installed inside intercoms it allows to activate additional bells (see page 27). Maximum switching current is $1 \mathrm{~A}(24 \mathrm{~V})$.

## Terminals

C common terminal of relay
NA normally open contact of relay
NC normally closed contact of relay

- ground
$\sim 13 \mathrm{Vac} / \mathrm{dc}$ voltage input
EC relay activation input (ground command)


## Wires

9 electronic call input without resistive load ground


## INTERCOMS PROJECT series

SR40．Electronic bell module（see inter－ communication diagrams）．

## Terminals

～power supply call in－ put（12Vac－0．5A）
X1 power supply inpu （12Vac－0．3A）
X2 call input（ground con－ trol）


SR41．Electronic buzzer module．It can be used to differentiate calls from external door stations or external door station and intercommunicating stations（in this case it can replace electronic bell module SR40）．

## Terminals

4 power supply input（13Vac－70mA； $9 \div 20 \mathrm{Vdc}-15 \mathrm{~mA}$ ）
3 ground

SM50．Private conversation module（see pages 32 and 100）．

## Terminals

C audio line receiver
B audio line transmitter －ground


PT538．Table adapter for Project series in－ tercoms，with weighted base，junction box and 2.4 m connection cable with 13 wires．



PT510．Two－colour intercom for 4＋1 systems connected to one or more door stations．Com－ plete with push－button，spiral cord，buzzer，elec－ tronic microphone．Wall－mounted with screws or fixed to back box．

PT510N．Colour：beige．
PT510W．Colour：white．
PT524W．White colour finish with carbon mi－ crophone．

## Terminals

microphone
loudspeaker
ground
door release push－button（max 1A）
buzzer（0．2A）
electronic bell input



Two of the following modules can be si－ multaneously applied inside the intercoms： －RL36 relay module；
－SM50 private con－ versation module； －SR40 electronic bell module；
－SR41 electronic buzzer module．


INTERCOMS PuntoVirgola series


PV100. Two-colour intercom for $4+1$ systems connected to one or more door stations. Complete with a push-button, spiral cord, built-in electronic bell, electronic microphone. Wallmounted with screws or fixed to back box.

PV100W. Colour: white.

## Terminals

1 Microphone
2 Loudspeaker
3 Ground
5 Door release push-button (1A max)
6 Buzzer ( 0.35 A )
9 Electronic bell input


INTERCOMS 900 series (Slim)


924W. Beige intercom for $4+1$ systems connected to 1 or more door stations. Complete with a push-button, spiral cord, electronic microphone, buzzer.
It can be installed on the wall with screws.

## Terminals

1 Microphone
2 Loudspeaker
3 Ground
5 Door release push-button (1A max)
6 Buzzer (0.2A)
9 Electronic bell input (from PRS240 or digital systems)


6


OPEN VOICE 900 series


910W. Open-voice, white, two-way model for 4+1 systems connected to one or more door stations, with internal amplification and modulated electronic bell and knob for adjusting the volume (receiving channel). This model is provided with two push-buttons (one for connecting the audio line and the other one for the electric door lock). To optimise speech quality the use of 337 C electric speaker is recommended. It can be installed on the wall with screws or on a wall box.

## Terminals

The same of 924 series.


## PUSH-BUTTONS MODY series



Push-button panels in extruded aluminium made up of modular elements. Suitable for the most diverse installation requirements.

MD71.72.73.74. Plastic back boxes complete with module frames.

MD81.82.83.804.84.86.808.89.812. Aluminium hood covers. To be added to MD71.72.73.74 back boxes.

MD91.92.93.904.94.96.908.99.912. Anodized aluminium rain shelters with module frames. Used for wallmounting

Hood covers


Rain shelters with module frames



## EXTERNAL DOOR STATIONS

## PUSH－BUTTONS MODY series

## 1 row push－button modules

Modules for electric door speaker（amplifier）


MD 10
without call buttons
Button modules


MD 21
1 call button

## 2 row push－button modules

Modules for electric door speaker（amplifier）


MD 122
2 call buttons
Button modules


MD 222
2 call buttons


MD 224
4 call buttons


MD 226 6 call buttons


MD 228 8 call buttons

Modules：blank，number，access control and cameras


MD20
blank module


FC52P．Keypad module for access control（see page 9）．


MD50
number module


FP52．Proximity readerfor access con－ trol（see page 9）．


MD 100
Amplified door sta－ tion with 1 push－but－ ton（see page 9 ）


MD 200
Amplified door sta－ tion with 2 push－but－ tons（see page 9）


MD41．MD41D．Black and white cameras．
MD41C．Colour cameras （see characteristics on page 81）．

## ELECTRIC DOOR SPEAKER



## MD 30.

It consists of a double amplifier（receiver and transmitter）with adjustable volume of 2 chan－ nels．Also fittable to Prestige and ErreP／R series push－button panels（for ErreP／R door stations by means of 299／1 adapter）．

Transmitting volume adjustment


Receiving volume adjustment

## Terminals

1 audio receiver
2 audio transmitter
3 positive power supply $6 \div 8 \mathrm{Vdc}-60 \mathrm{~mA}$
4 ground

Dismounting and protection of name la－ bels


Dismounting of name holder to insert name label．


In any button module，in order to avoid the dismounting of name holder，insert a 3MAx12 screw in the holes shown in the picture for each name plate to be blocked．Screws are not supplied by the manufacturer．

## PUSH-BUTTONS MODY series

## AMPLIFIED DOOR STATIONS



MD 100. 1 button module.
Fittable in all intercom, telephone, intercommunicating and video intercom systems.
Complete with electric door speaker amplified in the two channels, receiving adjustable volume, call button and anodized aluminium front plate. It can replace the MD11 and MD30 module and use all the other accessories of the Mody series.

MD 200. 2 buttons module.

## Terminals

- ground
~ supply 13Vac-0.13A
1 audio receiver
2 audio transmitter
C call push-buttons common
- call push-buttons

Q name-plate lamp (24V-70mA)


1 Lamp terminals
2 Push-button terminal board
3 Common contact of call push-buttons
4 Terminals on stair light push-button
5 External volume adjustment
6 Terminal board for connection to the system

## Installation diagrams

For the installation of the MD100 and MD200 module see the installation diagrams for systems with one entrance in the "intercom" and "video intercom" section (for example pages $30,32,46,48,98,102,120,178$ and 180).

ACCESS CONTROL KEYPAD


FC52P.
Access control keypad with 12 keys and 2 relays for lock release. 4 programmable access codes for each relay. Programmable door opening time from 1 up 99 sec . for each relay (or bistable operation of relay 1). Acoustic and visual confirmation for entered keys, accepted programming and for wrong codes.

## Technical data

## Power supply:

Stand-by current:
$12 \mathrm{Vac} / \mathrm{dc} \pm 10 \%$
Maximum current consumption: 0.1 A
Contact ratings:
$12 \mathrm{Vac}-5 \mathrm{~A}$
Numbers of codes for relays 1: 4
Numbers of codes for relays 2: 4 or direct activation
Activation time for each relay: from 1 to 99 sec . (or bistable relay 1 )
Operating temperature: $\quad 0^{\circ} \div+40^{\circ} \mathrm{C}$
Maximum permissible humidity: $\quad 85 \% \mathrm{RH}$

## Terminals

1 normally closed contact of relays 2
normally open contact of relays 2
3 common contact of relays 2
4 normally closed contact of relays 1
5 normally open contact of relays 1
6 common contact of relays 1
7 ground or alternate voltage input
8 positive or alternate voltage input
9-10 connection to optional door lock release


## Example of composition



PROXIMITY READER FOR ACCESS CONTROL


FP52.
This article allows for the activation of 2 relays by means of keytags or electronic ISO cards based on transponder technology.
Programmable activation time from 1 to 63 seconds for every relay. 4 user cards and 1 master card supplied with the product. Acoustic and visual control signals and 3 -digit display to view numbers and codes during set-up and operation.

Technical data
Power supply
Stand-by current 0.1A
Maximum current consumption 0.25A
Contact ratings 24Vac-2A
Max. number of cards 490
Max. number of Master cards 10
Number of relays 2
Relay time
Minimum recognition distance
Minimum recognition distance 3 cm
Maximum recognition time 1 sec .
Operating temperature $\quad 0^{\circ} \div+40^{\circ} \mathrm{C}$
Maximum permitted humidity $85 \%$ RH

## Terminals

+/A positive or alternate current input
-/A ground or alternate current input
PB door open button
NC2 normally closed contact of relay 2
NA2 normally open contact of relay 2
C2 common terminal of relay 2
NC1 normally closed contact of relay 1
NA1 normally open contact of relay 1
C1 common terminal of relay 1


ล Card recognition LED. It turns ON during card recognition
© Relay activation LED. It indicates relay deactivation (red) or activation (green).
$\rightarrow$ Program LED. It turns ON during system programming.
© Card cancellation and system setup LED. It turns ON during Master or user card cancellation and system setup.

## EXTERNAL DOOR STATIONS



Insertion of cable bush between back boxes. The cable bushes must be inserted before brickwork.


Flush mounting and cables placing.


Lower fixing of the module frame.


Mounting of button module.


Lower fixing of the module frame on back box. It is advised to insert a protection (a) between panel and wall while fixing.


Mounting of frame bottom and door speaker （amplifier）．


Top fixing of the panel．


Alignment of the panel．

## Hood covers



Fixing of the hood cover between the back box and the module frame．

## Rain shelter



Dismounting of the frame top side from the rain shelter．


Modules insertion and wall fixing of rain shelter．


PUSH-BUTTONS MODY series

| 1 <br> 88888 <br> 888 <br> $\square$ |  |  |  |
| :---: | :---: | :---: | :---: |
| 1 call button | 2 call buttons |  |  |
|  |  |  |  |
| 3 call buttons | 4 call buttons | 5 call buttons | 6 call buttons |



11 call buttons


13 call buttons


14 call buttons

Example of Mody push-button panel installations.


7 call buttons


11 call buttons


8 call buttons


12 call buttons


9 call buttons


13 call buttons


10 call buttons


14 call buttons


19 call buttons


21 call buttons


23 call buttons



16 call buttons


17 call buttons



27 call buttons


28 call buttons


25 call buttons


29 call buttons


31 call buttons


35 call buttons


38 call buttons


41 call buttons


44 call buttons

34 call buttons


48 call buttons



46 call buttons


52 call buttons

58 call buttons



## PUSH-BUTTONS MODY series



Doorsoaz
oorspeaker
1 MD3

| 1 MD30 |  |
| :---: | :---: |
| 1 MD30 |  |
| 1 MD30 |  |
| 1 MD30 |  |
| 1 MD30 |  |

1 MD30 $\quad 1$ MD10

| 1 MD 30 |
| :--- |
| 1 MD 30 |
| 1 MD 30 |
| 1 MD 3 |
| 1 MD 3 |
| 1 MD 3 |

1 MD30 1 MD3 1 MD30 1 MD3 1 MD30 1 MD3 1 MD 1 MD30 \begin{tabular}{l}
1 MD30 <br>
\hline 1 MD30

 

1 MD30 <br>
\hline 1 MD30 <br>
\hline
\end{tabular} 1 MD30 1 MD30 1 MD30

1 MD3
D30
1 MD11
1 MD12

| 1 |
| ---: |
| 1 |


$372 \times 395 \times 19$
$\left(145 /{ }^{3} " \times 15 \% / 16^{\prime \prime} x^{3} / 4\right)$

$496 \times 395 \times 19$
$\left(191 / 2 " \times 15 \% / 16{ }^{\prime \prime} \times 3 / 4\right.$ ")

Modulefo
speake 1 MD11
1 MD12
1 MD10
1 MD10
1 MD11
1 MD12
MD10
1 MD11

1 MD
1 MD
1
1 MD
1
1

| 1 MD 12 | 6 M |
| :--- | :--- |
| 1 MD12 | 6 M |

1 MD12
1 MD11

|  |
| :--- |
|  |
|  |


|  |
| --- |

Composition board of Mody push-button panels.
-

Buttonmodules and numberorblankmodule
-

| - | - | - |  |
| :--- | :--- | :--- | :--- |
| - | - | - |  |
| MD23 | - | - |  |


| Backboxand <br> moduleframe | Hood <br> covers | Rain <br> shelter |
| :---: | :---: | :---: |
| 1 MD71 | 1 MD81 | 1 MD91 |


| 1 MD 23 | - | - |
| :--- | :--- | :--- |
| 1 MD 24 | - | - |
| 1 MD 24 | - | - |



| 1 MD72 | 1 MD82 | 1 MD92 |
| :---: | :---: | :---: |
| 1 MD72 | 1 MD82 | 1 MD92 |
| 1 MD72 | 1 MD82 | 1 MD92 |

1 MD2
2 MD2
2 MD2
24
2 MD2
3 MD24
3 MD2
-
4
4
4
5 MD
5 MD

5 MD24 1 M
6 MD24
6 MD24
6 MD24
1 MD12 6 MD24
6
7
6 MD24
6 MD24
8
8
8 MD24
8




26 call buttons


28 call buttons

Example of Mody push－button panel installations．


24 call buttons


18 call buttons

26 call buttons


20 call buttons


28 call buttons


32 call buttons


34 call buttons


36 call buttons


38 call buttons


42 call buttons


46 call buttons


48 call buttons


50 call buttons


54 call buttons


56 call buttons


58 call buttons


62 call buttons


68 call buttons

70 call buttons


76 call buttons

82 call buttons

88 call buttons


92 call buttons


96 call buttons


104 call buttons


116 call buttons

124 call buttons


## PUSH－BUTTONS MODY series



EXTERNAL DOOR STATIONS


Stainless steel anti-vandalism push-button panels especially studied to withstand burglary, penetration of solids and water jets (IP 45 protection degree against the penetration of external solids andwater; IK09 againstshocks). The Matrix push-button panels include back boxes, module frames, die-cast aluminium decorative frames, button modules, and modules with built-in speaker unit (with or without

The careful selection of modules allows for multiple application opportunities; from oneway installations to blocks of flats; from intercom to video intercom installations.
Thepush-buttonelementshavebeendeveloped to allow both for horizontal and vertical
camera). configuration.

Video modules with door speaker integrated


MA 42
without call buttons and with B/W camera

## MA 42C

without call buttons and with colour camera


MA 43
with 1 call button and B/W camera

## MA 43C

with 1 call button and colour camera

For specifications see page 86.

Modules with door speaker integrated


MA 10P
without call buttons


MA 11P
1 call button


MA 12P
2 call buttons

Push-button modules

$\qquad$

## EXTERNAL DOOR STATIONS

## PUSH－BUTTONS Matrix series

## Modules with door speaker inte－ grated

## MA 10P．

－amplified speaker unit with volume adjust－ ment of 2 channels（reception and transmis－ sion）
steel front plate
red operation LED．
MA 11P．
Same as MA 10P，with call button and name plate panel with breakproof transparentscreen and green LED backlight．

MA 12P．
With 2 call buttons．

## Push－button modules

MA 20.
Blank module in stanless steel．

## MA 22.

Module with 2 call buttons and name plate panel with breakproof transparent screen and green LED backlight．

MA 24.
With 4 call buttons．

## Audioadjustments

If necessary，it is possible to adjust the volume of the 2 channels audio opportunely varying the externalknobs．


Technical characteristics of MATRIX modules terminal boards

| MA10P | MA11P | MA12P | MA20 | MA22 | MA24 | $\begin{aligned} & \text { MA42 } \\ & \text { MA42C } \end{aligned}$ | $\begin{aligned} & \text { MA43 } \\ & \text { MA43C } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 1 |  |  |  | 1 | 1 | Reception audio line |
| 2 | 2 | 2 |  |  |  | 2 | 2 | Transmission audio line |
| 3 | 3 | 3 |  |  |  | 3 | 3 | Power supply input for electric door speaker（ $6 \div 12 \mathrm{Vdc}$ ） |
| 4 | 4 | 4 |  |  |  | 4 | 4 | Audio ground |
| － | － | － | － | － | － | － | －A | Alternated power supply input or ground for name－plate Led |
| A | A | A | A | A | A | A | A | AC or DC power supply input for name－plate Led（12Vac－dc） |
|  | C | C |  | C | C |  | C | Call push－buttons common |
|  | P1 | P1 |  | P1 | P1 |  | P1 | Call push－button |
|  |  | P2 |  | P2 | P2 |  |  | Call push－button |
|  |  |  |  |  | P3 |  |  | Call push－button |
|  |  |  |  |  | P4 |  |  | Call push－button |
|  |  |  |  |  |  | V | V | Video signal output（coaxial cable） |
|  |  |  |  |  |  | M | M | Video ground（coaxial shield） |
|  |  |  |  |  |  | H | H | Positive voltage input for camera（18 $\div 24 \mathrm{Vdc}$ ） |
| L－ | L－ | L－ |  |  |  | L－ | L－A | Alternated power supply input or ground for service Led |
| L＋ | L＋ | L＋ |  |  |  | L＋ | L＋ | AC or DC power supply input for service Led（12Vac－dc） |

PUSH-BUTTONS Matrix series

Place the box of the push button panel at a height of about $1.65 \mathrm{~m}\left(5^{\prime} 5^{\prime \prime}\right)$ from the floor keeping the front edges flush-mounted and vertical to the finished plaster.

## $1 \downarrow$





For easier connection to the electrical system, it is recommended to insert the metal plate supplied with the product in the back box opening, as shown in the figure. The plate is used to hook the frame with pre-assembled modules. Leave the plate in the box to reuse it for maintenance operations.


Connection of wires to module terminal boxes.



EXTERNAL DOOR STATIONS

##  <br> NOIL＊OINกWWOอヨาヨ】

PUSH－BUTTONS Matrix series


3 call buttons 4 call buttons


5 call buttons


11 call buttons


12 call buttons


23 call buttons


8 call buttons

Example of Matrix push－button panel installations．



15 call buttons



9 call buttons 10 call buttons


7 call buttons


10 call buttons


14 call buttons


18 call buttons


22 call buttons


26 call buttons


30 call buttons


31 call buttons


32 call buttons


33 call buttons


34 call buttons


35 call buttons


41 call buttons


38 call buttons


44 call buttons


46 call buttons

EXTERNAL DOOR STATIONS

## PUSH－BUTTONS Matrix series


－

Composition board of Matrix push－button panels．

| Door speaker |
| :---: |
| module（amplifier） | module（amplifier）


| 1 MA1P |
| :--- |
| 1 |
| 1 |
| 1 |
| 1 MA1P |
| 1 MA1P |
| 1 MA1PP |
| 1 MA1P |
| 1 MA1PP |
| 1 MA1P |
| 1 MA1P |


| 1 MA12P | 2 MA24 | - | - |
| :---: | :---: | :---: | :---: |
| 1 MA11P | 2 MA24 | 1 MA22 | - |
|  | 2 MA24 | 1 MA22 | - |


| 1 MA11P |
| :---: |
| 1 MA12P |
| 1 MA11P |
| 1 MA1P |


| 1 M |
| ---: |
| 1 |
| 1 |
| 1 |
| 1 |


| 1 MA11P | 4 MA24 | 1 MA22 |  | 2 MA63 | A73 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 MA12P | 4 MA24 | 1 MA22 | － | 2 MA63 | 2 MA73 |
| 1 MA11P | 5 MA24 | － | － | 2 MA63 | 2 MA73 |
| 1 MA12P | 5 MA24 | － | － | 2 MA63 | 2 MA73 |
| 1 MA11P | 5 MA24 | 1 MA22 | 1 MA20 | 4 MA62 | 4 MA72 |
| 1 MA10P | 6 MA24 | － | 1 MA20 | 4 MA62 | 4 MA72 |
| 1 MA11P | 6 MA24 | － | 1 MA20 | 4 MA62 | 4 MA72 |
| 1 MA12P | 6 MA24 | － | 1 MA20 | 4 MA62 | 4 MA72 |
| 1 MA11P | 6 MA24 | 1 MA22 | － | 4 MA62 | 4 MA72 |
| 1 MA12P | 6 MA24 | 1 MA22 | － | 4 MA62 | 4 MA72 |
| 1 MA11P | 7 MA24 | － | － | 4 MA62 | 4 MA72 |
| 1 MA12P | 7 MA24 | － | － | 4 MA62 | 4 MA72 |
| 1 MA11P | 7 MA24 | 1 MA22 | － | 3 MA63 | 3 MA73 |
| 1 MA12P | 7 MA24 | 1 MA22 | － | 3 MA63 | 3 MA73 |
| 1 MA11P | 8 MA24 | － | － | 3 MA63 | 3 MA73 |
| 1 MA12P | 8 MA24 | － | － | 3 MA63 | 3 MA73 |
| 1 MA11P | 8 MA24 | 1 MA22 | 2 MA20 | 4 MA63 | 4 MA73 |
| 1 MA10P | 9 MA24 | － | 2 MA20 | 4 MA63 | 4 MA73 |
| 1 MA11P | 9 MA24 | － | 2 MA20 | 4 MA63 | 4 MA73 |
| 1 MA12P | 9 MA24 | － | 2 MA20 | 4 MA63 | 4 MA73 |
| 1 MA11P | 9 MA24 | 1 MA22 | 1 MA20 | 4 MA63 | 4 MA73 |
| 1 MA12P | 9 MA24 | 1 MA22 | 1 MA20 | 4 MA63 | 4 MA73 |
| 1 MA11P | 10 MA24 | － | 1 MA20 | 4 MA63 | 4 MA73 |
| 1 MA12P | 10 MA24 | － | 1 MA20 | 4 MA63 | 4 MA73 |
| 1 MA11P | 10 MA24 | 1 MA22 | － | 4 MA63 | 4 MA73 |
| 1 MA12P | 10 MA24 | 1 MA22 | － | 4 MA63 | 4 MA73 |
| 1 MA11P | 11 MA24 | － | － | 4 MA63 | 4 MA73 |
| 1 MA12P | 11 MA24 | － | － | 4 MA63 | 4 MA73 |

## PUSH-BUTTONS ErreP/R series



RP12


RP10


RP8


RP4


RP2

AMPLIFIED DOOR STATIONS


RP100. 1-button amplified door station. It is complete with an amplifier, in both channels, electric door speaker, volume control of the receiving channel, front panel in anodized aluminium, call button, rain shelter and name plate light.
It can be installed on the wall with expansion plugs or on a wall box.

RP200. 2-button amplified door station.

## Technical data

Power supply: 13Vac Operating current: 130 mA

## Terminals

2 audio receiver
1 audio transmitter
C common contact of call push-buttons
P1 call push-button
P2 call push-button

- ground
$\sim$ alternate voltage input 13 Vac

Instructions of the various ErreP/R push-button panel series and their dimensions en mm (and inches) $\mathbf{L}$ and $\mathbf{H}=$ Dimensions of the panel
$\mathbf{I}$ and $\mathbf{h}=$ Dimensions of the back-box


| $\mathrm{H}$ | 112 (47/16 ${ }^{\prime \prime}$ ) |  | 224 (8 ${ }^{13 / 16}{ }^{\prime \prime}$ ) | 336 (13 1/4") | $448\left(17^{5 / 8}{ }^{\prime \prime}\right)$ | 560 (22 ${ }^{1 / 16}{ }^{\prime \prime}$ ) | L |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 218.5 \\ & \left(8^{5 / 8} /{ }^{\prime \prime}\right) \end{aligned}$ | R8 | RP1 | $\mathrm{R} 8+\mathrm{RP} 1=9$ | $2 \mathrm{R} 8+\mathrm{RP} 1=17$ | $3 \mathrm{R} 8+\mathrm{RP} 1=25$ | 4R8+RP1 $=33$ | $\begin{aligned} & 206.5 \\ & \left(8^{1 / 2 "}\right) \end{aligned}$ |
|  | R8 | RP2 | $R 8+R P 2=10$ | $2 \mathrm{R} 8+\mathrm{RP} 2=18$ | 3R8+RP2=26 | 4R8+RP2=34 |  |
| $\begin{aligned} & \hline 250 \\ & \left(9^{13} /{ }_{16}{ }^{\prime \prime}\right) \\ & \hline \end{aligned}$ | R10 | RP4 | R10+RP4=14 | 2R10+RP4=24 | 3R10+RP4=34 | 4R10+RP4=44 | $\begin{aligned} & \hline 238 \\ & \left(9^{3} / 8^{\prime \prime}\right) \\ & \hline \end{aligned}$ |
| $\begin{aligned} & 281.5 \\ & \left(11^{1 / 16}{ }^{\prime \prime}\right) \end{aligned}$ | R12 | RP6 | $R 12+\mathrm{RP6}=18$ | $2 R 12+R P 6=30$ | $3 R 12+R P 6=42$ | 4R12+RP6=54 | $\begin{aligned} & 269.5 \\ & \left(10^{5 / 8}\right) \end{aligned}$ |
| $\begin{aligned} & 313 \\ & \left(12^{5 /} /{ }_{16}^{\prime \prime}\right) \end{aligned}$ | R14 | RP8 | R14+RP8=22 | 2R14+RP8=36 | 3R14+RP8=50 | 4R14+RP8=64 | $\begin{aligned} & 301 \\ & \left(117 /{ }_{8}^{\prime \prime}\right) \end{aligned}$ |
|  | 103 (41/16 ${ }^{\prime \prime}$ ) |  | 215 (87/16 ${ }^{7}$ ) | 327 (127/8') | 439 (175/ ${ }_{16}{ }^{\prime \prime}$ ) | $551\left(21^{11 / 16}{ }^{\prime \prime}\right)$ |  |

## PUSH-BUTTONS UP series

Surface mounted version


UP 100. Amplified push-button panel with 1 call button. Fittable in all $4+1$ intercom and intercommunicating systems.
Complete with electric door speaker amplified in the two channels, volume control of the receiving channel, front panel in anodized aluminium with call button. Wall-mountable with expansion plugs.

UP 200. Amplified push-button panel with 2 call buttons.


External volume adjustment


Flush mounted version


## UP 11. Amplified push-button panel with 1 call button.

Fittable in all $4+1$ intercom and intercommunicating systems.
Complete with electric door speaker amplified in the two channels, volume control of the receiving channel, front panel in anodized aluminium with call button.
To install it you must:

- fix the back box to the wall;
- install the speaker unit;
- make the connections;
- screw the front panel onto the back box.

UP 12. Amplified push-button panel with 2 call buttons.


## Terminals

- ground
~ $13 \mathrm{Vac}-70 \mathrm{~mA}$ voltage input
1 audio receiver
2 audio transmitter


## Wires

C yellow wire connected to call button common.

The power supply is not provided with fuses, but it is protected against overloading or shortcircuiting by a heat sensor (thermoprotector), to restore power, it is necessary to cut off the mains voltage for about one minute. Reconnect power after having repaired the fault.
Do not obstruct the openings or the ventilation or heat ejection slots to allow the equipment to operate correctly. The power supply can be installed on DIN rail or screwed to the wall.
All the power supplies described in this manual replace the corresponding ones with similar initials. E.g.: PRS220 replaces PRS220D, PRS220K, etc. PRS226 replaces PRS226D and PRS226K.
All power supplies can provide power for a maximum of 624 V - 3 W lamps for illuminating push-button panel name plates. For more than 6 lamps, PRS210 transformer should be installed.

## General technical data

Input voltage:
127 Vac or $220-230 \mathrm{Vac}$
Working temperature: $0^{\circ} \div+50^{\circ} \mathrm{C}$
Maximum of humidity: $90 \% \mathrm{RH}$

## Warning

All power supplies in this manual can work either 127 Vac or $220-230 \mathrm{Vac}$.
Check carefully the right connection.

127 Vac

$220-230 \mathrm{Vac}$


## PRS 210. TRANSFORMER.

Used to power 13Vacdevices; MD100, MD200,
RP100, RP200, UP series amplified external door stations, accessories, additional door
locks, name plate light, etc.

## Technical data

Power: 15VA
Output voltage: 13Vac
Maximum load: 0.7A
Maximum of intermittent load: 1A
Housing: DIN 3 modules A
Weight: $\quad 0.42 \mathrm{Kg} .(0.93 \mathrm{lb})$
Approved by: VDE according to the Safety Standard EN60065


PRS 220. STABILIZED POWER SUPPLY.
It is provided to supply $4+1$ intercom systems (electric door lock, name plate lamps, electric door-speakers, amplifier, etc.)

## Technical data

Power: 15VA
Housing: DIN 4 modules A
Weight: $\quad 0.45 \mathrm{Kg}$. (0.99/b)
Approved by: VDE (according to the Safety Standard EN60065)

## Output terminals

- Ground
+ Audio line power supply 6Vdc-0.1A
~Power supply 13 Vac for:
- name plate lamps, exchangers
(continuous load 0.6A)
- electric door lock and bells (intermittent load 1A)


## PRS226. STABILIZED POWER SUPPLY/ <br> SWITCHER.

It is able to supply intercommunicating intercom systems and to switch over automatically audio connection of the door station and of the intercommunicating service to the intercoms.

## Technical data

Power: 18VA
Housing: DIN 6 modules A
Weight: $\quad 0.5 \mathrm{Kg} .(1.1 \mathrm{lb})$
Approvedby: VDE (according to the Safety Standard EN60065)

## Output terminals

## - Ground

+ Audio line power supply $8 \mathrm{Vdc}-0.1 \mathrm{~A}$
X Power supply for auxiliary services 12 Vdc 0.2A
~ Power supply 13Vac for:
- name plate lamps, exchangers (continuous load 0.6A)
- electric door lock and bells (intermittent load 1A)
7 Power supply 13Vac for electric door lock and bells (intermittent load 1A)
A Output for call from push-button panel 13Vac0.15A

G Audio line receiver from intercoms
2 Audio line transmitter to intercoms
D Audio line transmitter to electric door speaker
C+ Audio line receiver from electric door speaker

## PRS226E. STABILIZED POWER SUPPLY/

 SWITCHER.As above, with the following additional terminals and the modification of terminal 7.

7 Electronic bell output for intercommunications
Y Electronic bell output for push-button panel


PRS220

9 Electronic call input for switching over multiway installations
4 Relay switching common terminal controlled from entrance 9
4a NC relay switching controlled from entrance 9 4b NA relay switching controlled from entrance 9

## PRS 240. STABILIZED POWER SUPPLY WITH ELECTRONIC RINGING GENERATOR.

Power supply with modulated electronic ringing generator for calls. It supplies the voltages needed for the correct operation of intercom systems.

## Technical data

Power: 18VA
Ringing frequency: 450 Hz modulated
Housing: DIN 6 modules A
Weight: $\quad 0.5 \mathrm{Kg} .(1.1 \mathrm{lb})$
Approved by: VDE according to the Safety Standard EN60065

## Output terminals

- Ground
+ Audio line power supply $7.2 \mathrm{Vdc}-0.1 \mathrm{~A}$
X Power supply for aux. services $12 \mathrm{Vdc}-0.2 \mathrm{~A}$
~ Power supply 13Vac for:
- name plate lamps (continuous load 0.6A)
- electric door lock and bells (intermittent load 1A)
C+ Modulated electronic call output $12 \mathrm{Vpp}-0.25 \mathrm{~A}$
7 Continuous electronic call output $12 \mathrm{Vpp}-0.25 \mathrm{~A}$


## PRS 235. POWER SUPPLY FOR SYSTEMS WITH PRIVATE CONVERSATION MOD-

 ULE.It may be installed with Project series intercoms for supplying power to $4+1$ systems with private conversation module. Only the intercom which has been called can speak to the door station. All the other users are isolated.

## Technical data

Power: 18VA
Housing: DIN 6 modules A
Weight: $\quad 0.5 \mathrm{Kg} .(1.1 \mathrm{lb})$
Approved by: VDE according to the Safety Standard EN60065

## Output terminals

- Ground
+ Audio line power supply 7.2Vdc-0.1A
X Power supply for auxiliary services 12 Vdc 0.2A
~ Power supply 13Vac for:
- name plate lamps (continuous load 0.6A)
- electric door lock and bells (intermittent load 1A)
C+ Power supply for bells $13 \mathrm{Vac}-0.15 \mathrm{~A}$




## 1473. 4-CONTACT ANALOG EXCHANGER.

It is installed in intercom systems with two or more entrances for switching the audio lines and door lock of the calling entrance. It can be installed on DIN bar or with two screws. In housing DIN bar 8 modules A.
Art. 1473 completely replaces the functions of models 473 and 273.

## Technical data

Power supply:
$13 \mathrm{Vac} ; 15 \div 21 \mathrm{Vdc}$
Current consumption: 0.1 A
Number of exchanges: 4
Max. switching current: 5 A (50V)
Housing: DIN 8 modules A
Operating temperature: $0^{\circ} \div 50^{\circ} \mathrm{C}$
Maximum permissible humidity: $\quad 90 \% \mathrm{RH}$

## Terminals

1 Power supply 13Vac-0.1A
2 Ground
3 and 4 Driver to switch the relay to "b" position - ON position
5 and 6 Driver to switch the relay to "a" position - OFF position
7, 8, 9 and 10 Common contact of relays
$7 \mathrm{a}, 8 \mathrm{a}, 9 \mathrm{a}$ and 10a OFF position of the relay contacts
$\mathbf{7 b}, \mathbf{8 b}, \mathbf{9 b}$ and $\mathbf{1 0 b}$ ON position of the relay contacts
11 Ground command to switch the relay to "a" position - OFF position
12 Ground command to switch the relay to "b" position - ON position
13 Electronic call input from PRS240



## 1471. RELAY UNIT

A low voltage, low current (DC/AC) unit, it can switch voltages up to 50V and 5A max. Used for auxiliary services (e.g. stair lights, call for 4 or more bells, door release etc).
It can be installed on DIN bar or with two screws. In housing DIN bar 3 modules A.

## Technical data

Power supply:
$13 \mathrm{Vac} ; 12 \div 24 \mathrm{Vdc}$
Current consumption: 0.05A
Number of exchanges: 1
Switching current: $\quad 5 \mathrm{~A}(50 \mathrm{~V})$
Housing: DIN 3 modules A
Operating temperature: $\quad 0^{\circ} \div 50^{\circ} \mathrm{C}$
Maximum permissible humidity: $90 \% \mathrm{RH}$

## Terminals

1 Alternate current input $13 \mathrm{Vac}-\mathrm{dc}$
2 Continuous current input 21Vdc
3 Negative half-wave input or ground
5 Common contact of relay
6 Normally open contact of relay
7 Normally closed contact of relay


## 1471E. RELAY UNIT

Same as 1471, but with 9S, 9T and 9P input terminals. In housing DIN bar 4 modules A.

## Terminals

In addition to terminals of art. 1471 you find:
9P Electronic call input without resistive load
9S Electronic call input with resistive load
9T Electronic call input timed operation ( 1 sec .) - Ground



## 1472. 2-CONTACT RELAY UNIT

Same as 1471, but with 2 relays and 9S input terminal.

## Technical data

Power supply:
$13 \mathrm{Vac} ; 12 \div 24 \mathrm{Vdc}$
Current consumption: 0.05A
Number of exchanges: 2
Switching current: $1 \mathrm{~A}(24 \mathrm{~V})$
Housing: $\quad$ DIN 4 modules A
Operating temperature: $\quad 0^{\circ} \div 50^{\circ} \mathrm{C}$
Maximum permissible humidity: $90 \% \mathrm{RH}$

## Terminals

In addition to terminals of art. 1471 you find:
11 Common contact of relay 2
12 Normally open contact of relay 2
13 Normally closed contact of relay 2
9S Electronic call input with resistive load

- Ground



## General characteristics

- The cable runs of intercom and video intercom installations must be kept separate from the mains or any other electrical installation as required by the International Safety Standards and the entire installation must be realized in compliance with the safety rules in force in any specific Country.
It is necessary to provide a disconnecting and safety switch before the power supply. Use a single general switch in case of several power supplies (also in multiple entrance).
Before connecting the power supply make sure that its rating data corresponds to this of the mains
For electromagnetic reasons, all service modules must be installed near their power supply.


## Wires

1) For the correct operation of the intercom system you must choose the correct type of cable.
2) Wires must be dimensioned according to the distance of the different devices and their current consumption.
3) Do not connect wires in parallel to reach the required cross-section (for example multi-pair telephone cables). Only use a single wire with suitable cross-section. When using multi-core cable you must select them with low parasite parameters (low capacitance per metre, low inductance overOhm).
4) If the installation includes additional power supplies you must place them near the device to be powered.

## Background noise

To avoid possible background noise over the speech line, it is advisable:
5) not to lay intercom or telephone cables in the same runaway as the wires used to power alternate current loads;
6) to avoid using the same multi-core cable to transmit audio signals and alternate current power supplies (lamps, amplified external door stations, electrical door locks). Always use separate wires for alternate current power supplies;
7) not to connect name-plate lamps (or other devices powered with alternate current) to terminal $4(-)$ of the speaker unit; 2 wires must originate from terminal - (minus sign) of the power supply, one for terminal 4 of the speaker unit and one for the lamps (or other devices powered with alternate current);
8) for name-plate lamps, to use an additional 12Vac transformer (PRS210 type) with suitable power (consumption is 75 mA for each lamp) with 2 power supply wires separate from audio wires;
9) in case of long distances between the external door station and the last intercom, to place the power supply near the external door station and use a relay for the electric door lock in order to avoid alternate current induction along the riser (see diagrams of lateral column).

WIRE CROSS-SECTION

(*) Wires in bold face type.

## ELECTRICDOOR LOCK ACTIVATION

In case of long distances or if you want to control several door locks at the same time, install a relay as shown in the following installation diagrams.

Electric door lock activation by means of an additional relay


Connection of 2 door locks with simultaneous opening (Si12MO/1).


Connection of 2 door locks, one of which always activable, in a system with multiple entrance (Si16MO/1;Si 16MO/2).


## ADDITIONALBELL

If the ringing volume is not sufficient or if you need to chime the call in a different place，you can add an additional bell enabled by a relay．

Additional bell enabled by a relay to be installed inside the intercom


Additional bell enabled by a relay in a DIN housing


## ADDITIONAL AUDIO AMPLIFIER

In intercommunicating systems with long distances between intercoms and power supply，to increase the intercommunication audio level，it is advisable to install an amplifier art． 2443 （see page 90 for characteris－ tics）．The following diagram can be applied to all intercommunicating systems（from page 47 to page 61）．


## Basic systems

For all the intercom systems，simply lift the handset to speak to the door station．The call is indicated by an audio signal（a buzzer or an electronic bell）．
To activate the door release，press the push－button with the key symbol． In systems with two or more entrances the communication and door release are switched automatically on the entrance from which the call is made while the other entrances are isolated．

## Systems with private conversation module

In all standard intercom systems（not intercommunicating）a private audio system can be provided（only the intercom which has been called can speak to the door station）by installing the＂private conversation module＂art．SM50 in every intercom．
Since the buzzer rings，the user has about 30 seconds to lift handset and answer．There is no time limit for the private conversation．When the handset is replaced the system returns to the rest condition．If a user does not replace the handset properly，the next call from another intercom，automatically cuts him out of the audio connection with the door station．

## Intercommunicating systems

Intercommunicating systems allow users to speak to one another by simply lifting the handset；any user can join in to a conversation already in progress．To avoid interferences it is necessary to observe the following instructions．
Lift the handset，make sure that there is not a conversation already in progress，then press the call push－button corresponding to the desired user．

## Intercommunicating systems connected to door station

Such systems allow conversation between two or more inside users with the exclusion of the door station，or between one inside user and the door station．
When there is a call from an external push－button panel the audio line of the electric door speaker is activated automatically；when one calls from one of the intercoms，the internal intercommunicating audio line is automatically activated．
The user called has simply to lift the handset．
Any user can join in to a conversation already in progress．
To avoid interferences it is necessary to observe the following instruc－ tions：
－lift the handset，make sure that there is not a conversation already in progress，then press the call push－button corresponding to the desired user．
As it is shown in the connection diagram，internal calls have a sound （electronic）distinct from external calls（buzzer）．
To activate the electric lock it is necessary to push the push－button with a key symbol on．By performing this operation the system returns to the intercommunicating service with the audio exclusion of the door station．

## PRELIMINARY CHECKS

- Check for the presence of the mains voltage in the terminals 230 Vac (or 127 Vac ) of the power supply.
- The power supply is not provided with fuses, but it is protected against overloading or shortcircuiting by a heat sensor (thermoprotector),
to restore power, it is necessary to cut off the mains voltage forabout one minute. Reconnect power after having repaired the fault.
- Check the voltage output of the power supply (see in detail the values indicated in the power supply chapter).
- Check that the cross section of the cables corresponds to what is indicated on page 26 and in the descriptions of each individual diagram.


## FAULT AND PROBABLE DAMAGE

## Nothing at all is working

Absence of main voltage. Short-circuit or overload of the terminals of the power supply output. Faulty power supply.

## The lock does not work

Faulty lock. The cross section of the cables indicated in bold type is insufficient. A connecting cable to the lock has been interrupted. Faulty power supply.

Calls from the door station do not activate The common connection of the push-buttons on the push-button panel has been interrupted.

A call to an individual intercom does not activate
The connecting wire from the door station to the intercom has been interrupted. The intercom buzzer is faulty or badly set. In intercoms with electronic call check that the handsetis hung up correctly.

## No sound from either channel

Absence of power between $\mathbf{3}(+)$ and $\mathbf{4}(-)$ of the electric door-speaker ( $6 \div 8 \mathrm{Vdc}$ ). Short-circuitbetween + and-of the powersupply. Faulty power supply.

## No sound from the intercoms to door sta- <br> tion

Connection 1 from the intercoms to the electric door-speaker has been interrupted or shortcircuited. There is no ground connection to terminal 4 of the electric door-speaker (amplifier). Faulty electric door-speaker (amplifier).

No sound from the door station to the intercoms
Connection 2 from the intercoms to the electric door-speaker (amplifier) has been interrupted orshort-circuited. Faulty electric door-speaker (amplifier).

Audio with humming in the background ( $50 / 60 \mathrm{~Hz}$ )
The wires have been canalized together with the cables that power AC loads. Wrong connections or under dimensioned cross-section of wires (see recommendation and table on page 26). Faulty power supply.

At the door station a whistle is heard (Larsen effect)
The electric door-speaker (amplifier) is badly housed in the push-button panel; the microphone has to be stuck to plate. Lower the volume.

## Radio reception on the door station

The defect can occur when there is a transmitter working in the proximity. Apply a condenser from $0.1 \mu \mathrm{~F}$ between terminals 1 and 3 of the electric door speaker (amplifier).

## INTERCOMMUNICATING SYSTEMS

No sound in either channel. Intercommunicating phone not working
Short-circuit between + and - of the power supply. Faulty power supply.

Calls from the door station activate. No sounds in either channel. Intercommunicating phone is working
No power supply between $\mathbf{3}(+)$ and $4(-)$ of the electric door-speaker (8Vdc). Faulty power supply.

## No sounds from the intercoms to the door

 stationThe connection between 1 of the intercoms and G of the power supply has been interrupted. The connection between $\mathbf{D}$ of the power supply and 1 of the electric door-speaker (amplifier) has been interrupted. Faulty electric doorspeaker (amplifier). Faulty power supply.

No sounds from the door station to the intercoms
The connection between 2 of the intercoms and 2 of the power supply has been interrupted. The connection between $\mathbf{C}_{+}$of the power supply and 2 of the electric door-speaker (amplifier) has been interrupted. Faulty electric doorspeaker (amplifier). Faulty power supply.

The intercommunicating calls activate, but the door station is still on
Check that cable $\mathbf{7}$ is connected to $\mathbf{7}$ of the power supply and not to terminal $\sim$. Faulty power supply.

The intercommunicating calls do not activate
Check that cable 7 is connected to 7 of the power supply. Faulty power supply.

No sound in the intercommunicating service
Faulty power supply.

## SYSTEM WITH MORE ENTRANCES

## Entrance $A$ is never activated

Short-circuit between 5 and 6 of the exchanger. Faulty exchanger.

## Entrance B is never activated

Short-circuit between 3 and 4 of the exchanger. Faulty exchanger. No power supply to 1 and 2 of the exchanger ( 13 Vac ).

## INSTALLATIONDIAGRAMS

The following pages show the installation diagrams that are mostcommonly used in intercom systems. Upon request ACIFarfisacan supply installation diagrams for configurations that are not included in this manual.

```
-Systems with 1 or more main entrances
-Systems with 1 or more main entrances and secondary door stations
-Systems with private conversation
-Intercommunicating systems without external door station
- Intercommunicating systems with 1 or more main entrances
- Intercommunicating systems with 1 or more main entrances and secondary door stations
. Systems with floor-call
-Systems with intercommunicating service between intercoms in individual flats
```

For a clearer understanding of the diagrams, the sequence of terminals in each individual article has not been followed. Only the terminal code (letter and/or number) is valid, not the graphic sequence.
Terminals with the same letter or number have the same functions.

The items may have more terminals than the ones shown in the installation diagrams. The excess terminals must not be connected.
-The intercommunicating installation diagrams connected to 1 or more door stations allow forthe use of 5 intercommunicating intercoms (see diagrams from page 47 to 61). If a different number is required, the installation diagrams on pages $62 \div 70$ should be looked at, paying attention to the type of installation (single or common call from door station). The installation diagram to use ( $2,3,4,6$ or 7 intercoms) should be also copied and placed over the 5 -intercom basic diagram.

Example: copying the installation diagram of 4 intercommunicating intercoms on page 66 and placing it to the installation diagram on page 53 (Si 121L/5M), aligning the 6 cables at the riser, will produce a system of 4 intercommunicating intercoms connected to 2 external door stations with common call and electronic ringing for internal calls.
-The "telecommunication" section contains only some intercom-telephone (pages 173 $\div 175$ ); many of the installationdiagrams contained in the intercom sections can be however used, following the indications on page 170.

## INTERCOMS CONNECTED TO 1 EXTERNAL DOOR STATION．

| Q．ty | Article |  | Description |
| :---: | :---: | :---: | :---: |
| ．．． | PT 510＊ |  | Project series intercom with 1 call button |
| 1 | PRS220 |  | Powersupply |
| 1 | PA＊＊ |  | Door release push－button（optional） |
| 1 | SE＊＊ |  | Electric door lock（12VAC－1A） |
| Door station series Mody（for items selection refer to pages 12：15） |  |  |  |
|  | 1 row | 2 row |  |
| ．．． | MD71 -74 | MD71 74 | Module frames with back box |
| 1 | MD10－11－12 | MD10－122－124 | Modules for electric door speaker |
| ．．． | MD21 $\div 24$ | MD222 $\div 228$ | Button modules |
| $\ldots$ | MD20－50 | MD20－50 | Blank and info modules |
| 1 | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
| 1 | MD92 $\div 912\left({ }^{2}\right)$ | MD92 $\div 912\left({ }^{2}\right)$ | Rain shelters with module frames |
| 1 | MD30 | MD30 | Electric door speaker（amplifier） |
| Door station series Matrix（for items selection refer to pages 20 and 21） |  |  |  |
| ．．． | MA71 73 |  | Module frames with back box |
| 1 | MA10P－11P－12 |  | Modules with integrated audio amplifier |
| ．．． | MA20－22－24 |  | Blank and button modules |
| ．．． | MA61 -63 |  | Front frames |

．．．Refers to number of users．
＊Besides the mentioned model all the intercoms from the Project，PuntoVirgola， $\mathbf{9 0 0}$ and $\mathbf{7 0 0}$ can be installed．
＊＊Articles not supplied by ACI Farfisa．
（ ${ }^{2}$ ）Rain shelters are used instead of back boxes and hood covers．
Working instructions．See page 27.

## Notes

－For the connection of name－plate lamps，read notes 6，7 and 8 of the installation instructions on page 26.
－For wires dimensioning refer to the installation recommendations and table on page 26.
－Telephones can be used instead of intercoms（see＂telecommunication＂section）．
－For other types of push－button panels see pages 22 and 23 or the general catalogue．

## Floor call

This work diagram allows for differ－ entiating the floor－call from the call from the push－button panel．


## Application diagram

When using MD100，MD200，RP100，RP200 and UP amplified external door stations，place this diagram on the diagram on page 31 and line it up with the riser．
One or two－way systems can be realized with RP and UP series．As regards the Mody series，multi－family systems can be realized by adding the required quantity of button modules．

## Warning．

－For alternate current wires refer to note 6 of the installation instructions on page 26.



INTERCOMS WITH PRIVATE CONVERSATION CONNECTED TO 1 EXTERNAL DOOR STATION．

| Q．ty | Article |  | Description |
| :---: | :---: | :---: | :---: |
| ．．． | PT 510＊ |  | Project series intercom with 1 call but |
| ．．． | SM 50 |  | Private conversation module |
| 1 | PRS235 |  | Power supply |
| 1 | PA＊＊ |  | Door release push－button（optional） |
| 1 | SE＊＊ |  | Electric door lock（12VAC－1A） |
| Door station series Mody（for items selection refer to pages 12：15） |  |  |  |
|  | 1 row | 2 row |  |
| ．．． | MD71 -74 | MD71 $\div 74$ | Module frames with back box |
| 1 | MD10－11－12 | MD10－122－124 | Modules for electric door speaker |
| ．．． | MD21 $\div 24$ | MD222 $\div 228$ | Button modules |
| ．．． | MD20－50 | MD20－50 | Blank and info modules |
| 1 | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
| 1 | MD92 $\div 912\left({ }^{2}\right)$ | MD92 $\left.\div 912{ }^{(2}\right)$ | Rain shelters with module frames |
| 1 | MD30 | MD30 | Electric door speaker（amplifier） |

Door station series Matrix（for items selection refer to pages 20 and 21）

|  | MA71 73 | Module frames with back box |
| :--- | :--- | :--- |
| $\cdots$ | MA10P－11P－12P | Modules with integrated audio amplifier |
| $\cdots$ | MA20－22－24 | Blank and button modules |
| $\ldots$ | MA6163 | Front frames |

．．．Refers to number of users．
＊Besides the mentioned model all the intercoms from the Project，PuntoVirgola， 900 and 700 can be installed．
＊＊Articles not supplied by ACI Farfisa．
${ }^{\left({ }^{2}\right)}$ Rain shelters are used instead of back boxes and hood covers．
Working instructions．See page 27.

## Notes

－For the connection of name－plate lamps，read notes 6，7 and 8 of the installation instructions on page 26.
－For wires dimensioning refer to the installation recommendations and table on page 26.
－Telephones can be used instead of intercoms（see＂telecommunication＂section）．
－For other types of push－button panels see pages 22 and 23 or the general catalogue．

## Application diagram

When using MD100，MD200，RP100，RP200 and UP amplified external door stations，place this diagram on the diagram on page 33 and line it up with the riser．
One or two－way systems can be realized with RP and UP series．As regards the Mody series，multi－family systems can be realized by adding the required quantity of button modules．

## Warning．

－For alternate current wires refer to note 6 of the installation instructions on page 26.


## Floor call

This work diagram allows for differ－ entiating the floor－call from the call from the push－button panel．


Intercoms Project series


In each intercom it is necessary：
－to cut the jumper（W1）that links the terminals 3 and 7；
－to move the connection of the buzzer from terminal 3 to 7； －to activate the connection between terminal 7 of the intercom and the －（minus）of the private conversa－ tion module．

In all private conversation modules cut the resistance R1．

INTERCOMS WITH PRIVATE CONVERSATION CONNECTED TO 1 EXTERNAL DOOR STATION


Matrix


## INTERCOMS CONNECTED TO 2 AUTOMATICALLY SWITCHED EXTERNAL DOOR STATIONS．

| Q．ty | Article |  | Description |
| :---: | :---: | :---: | :---: |
| $\ldots$ | PT 510＊ |  | Project series intercom with 1 call buta |
| 1 | PRS220 |  | Powersupply |
| 1 | 1473 |  | Exchanger |
| 2 | PA＊＊ |  | Door release push－button（optional） |
| 2 | SE＊＊ |  | Electric door lock（12VAC－1A） |
| Door station series Mody（for items selection refer to pages 12：15） |  |  |  |
|  | 1 row | 2 row |  |
| ．．． | MD71 74 | MD71 74 | Module frames with back box |
| 2 | MD10－11－12 | MD10－122－124 | Modules for electric door speaker |
| ．．． | MD21 $\div 24$ | MD222 $\div 228$ | Button modules |
| $\ldots$ | MD20－50 | MD20－50 | Blank and info modules |
| 2 | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
| 2 | MD92 $\div 912\left({ }^{2}\right)$ | MD92 $\left.\div 912{ }^{(2}\right)$ | Rain shelters with module frames |
| 2 | MD30 | MD30 | Electric door speaker（amplifier） |

Door station series Matrix（for items selection refer to pages 20 and 21）

| $\ldots$. | MA7173 | Module frames with back box |
| :--- | :--- | :--- |
| 2 | MA10P－11P－12P | Modules with integrated audio amplifier |
| $\ldots$ | MA20－22－24 | Blank and button modules |
| $\ldots$ | MA61 -63 | Front frames |

．．．Refers to number of users．
＊Besides the mentioned model all the intercoms from the Project，PuntoVirgola， 900 and 700 can be installed．
＊＊Articles not supplied by ACI Farfisa．
${ }^{\left({ }^{2}\right)}$ Rain shelters are used instead of back boxes and hood covers．

## Working instructions．

As the basic system described on page 27，with the following variations：
－The audio functions and door lock opening are automatically switched to the door station which has made the call and remain in this state until a call from another entrance is received．

## Floor call

This work diagram allows for differ－ entiating the floor－call from the call from the push－button panel．


## Notes

－For the connection of name－plate lamps，read notes 6，7 and 8 of the installation instructions on page 26.
－For wires dimensioning refer to the installation recommendations and table on page 26.
－Telephones can be used instead of intercoms（see＂telecommunication＂section）．
－For other types of push－button panels see pages 22 and 23 or the general catalogue．

INTERCOMS CONNECTED TO 2 AUTOMATICALLY SWITCHED EXTERNAL DOOR STATIONS


INTERCOMS CONNECTED TO 3 AUTOMATICALLY SWITCHED EXTERNAL DOOR STATIONS.

| Q.ty | Article |  | Description |
| :---: | :---: | :---: | :---: |
| $\ldots$ | PT 510* |  | Project series intercom with 1 call but |
| 1 | PRS220 |  | Powersupply |
| 2 | 1473 |  | Exchanger |
| 3 | PA** |  | Door release push-button (optional) |
| 3 | SE ** |  | Electric door lock (12VAC-1A) |
| Door station series Mody (for items selection refer to pages 12:15) |  |  |  |
|  | 1 row | 2 row |  |
| ... | MD71-74 | MD71-74 | Module frames with back box |
| 3 | MD10-11-12 | MD10-122-124 | Modules for electric door speaker |
| ... | MD21 $\div 24$ | MD222 $\div 228$ | Button modules |
| ... | MD20-50 | MD20-50 | Blank and info modules |
| 3 | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
| 3 | MD92 $\div 912\left({ }^{2}\right)$ | MD92 $\left.\div 912{ }^{(2}\right)$ | Rain shelters with module frames |
| 3 | MD30 | MD30 | Electric door speaker (amplifier) |

Door station series Matrix (for items selection refer to pages 20 and 21)

| $\ldots$. | MA7173 | Module frames with back box |
| :--- | :--- | :--- |
| 3 | MA10P-11P-12P | Modules with integrated audio amplifier |
| $\ldots$ | MA20-22-24 | Blank and button modules |
| $\ldots$ | MA61 -63 | Front frames |

... Refers to number of users.

* Besides the mentioned model all the intercoms from the Project, PuntoVirgola, 900 and 700 can be installed.
** Articles not supplied by ACI Farfisa.
${ }^{\left({ }^{2}\right)}$ Rain shelters are used instead of back boxes and hood covers.


## Working instructions.

As the basic system described on page 27, with the following variations:

- The audio functions and door lock opening are automatically switched to the door station which has made the call and remain in this state until a call from another entrance is received.


## Floor call

This work diagram allows for differentiating the floor-call from the call from the push-button panel.


## Notes

- For the connection of name-plate lamps, read notes 6,7 and 8 of the installation instructions on page 26.
- For wires dimensioning refer to the installation recommendations and table on page 26.
- Telephones can be used instead of intercoms (see "telecommunication" section).
- For other types of push-button panels see pages 22 and 23 or the general catalogue.

INTERCOMS CONNECTED TO 3 AUTOMATICALLY SWITCHED EXTERNAL DOOR STATIONS


## INTERCOM SYSTEM WITH SECONDARY DOOR STATIONS AND 1 MAIN COMMON STATION（multiple entrance）

| Q．ty | Article |  | Description |
| :---: | :---: | :---: | :---: |
| ．．． | PT 510＊ |  | Project series intercom with 1 call but |
| $1+\mathrm{X}$ | PRS220 |  | Powersupply |
| X | 1473 |  | Exchanger |
| $1+X$ | PA＊＊ |  | Door release push－button（optional） |
| $1+X$ | SE＊＊ |  | Electric door lock（12VAC－1A） |
| Door station series Mody（for items selection refer to pages 12：15） |  |  |  |
|  | 1 row | 2 row |  |
| ．．． | MD71 $\div 74$ | MD71 $\div 74$ | Module frames with back box |
| $1+X$ | MD10－11－12 | MD10－122－124 | Modules for electric door speaker |
| $\ldots$ | MD21 $\div 24$ | MD222 $\div 228$ | Button modules |
| $\ldots$ | MD20－50 | MD20－50 | Blank and info modules |
| $1+X$ | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
| 1＋X | MD92 $\div 912\left({ }^{( }\right)$ | MD92 $\left.\div 912{ }^{(2}\right)$ | Rain shelters with module frames |
| $1+X$ | MD30 | MD30 | Electric door speaker（amplifier） |

Door station series Matrix（for items selection refer to pages 20 and 21）

|  | MA71 $\mathbf{7 3}$ | Module frames with back box |
| :--- | :--- | :--- |
| $\ldots$ | MA10P－11P－12P | Modules with integrated audio amplifier |
| $\ldots$ | MA20－22－24 | Blank and button modules |
| $\cdots$ | MA61 -63 | Front frames |

．．．Refers to number of users．
X Refers to number of secondary door stations．
＊Besides the mentioned model all the intercoms from the Project，PuntoVirgola， 900 and 700 can be installed．
＊＊Articles not supplied by ACI Farfisa．
${ }^{\left({ }^{2}\right)}$ Rain shelters are used instead of back boxes and hood covers．

## Working instructions．

As the basic system described on page 27，with the following variations：
－The audio functions and door lock opening are automatically switched to the door station which has made the call and remain in this state until a call from another entrance is received．
－Services to secondary door stations are independent and can be operated at the same time．

## Notes

－You can also use Prestige and TM push－button panels．Forthe latter series you must request the version with separate common terminals．
－For the connection of name－plate lamps，read notes 6，7 and 8 of the installation instructions on page 26.
－For wires dimensioning refer to the installation recommendations and table on page 26.
－Telephones can be used instead of intercoms（see＂telecommunication＂section）．
－For other types of push－button panels see pages 22 and 23 or the general catalogue．

The main entrance push－button panel must have separate common terminals．One common terminal for each secondary door station．Buttons of the Mody series can be divided into 2 －button groups．


## Floor cal

This work diagram allows for differ－ entiating the floor－call from the call from the push－button panel．


Use the power supply with electronic buzzer PRS240 instead of PRS220

PRS240

## Application of Matrix push－ button panel

The button common terminal of every module CANNOT be separated．For the composition of the push－button panel at the main entrance，carefully select the button modules in order to obtain the necessary number of buttons for every common terminal．


INTERCOM SYSTEM WITH SECONDARY DOOR STATIONS AND 1 MAIN COMMON STATION（multiple entrance）


ONE-WAY INTERCOM SYSTEM WITH SECONDARY DOOR STATIONS AND 1 MAIN COMMON STATION (multiple entrance)

| Q.ty | Article |  | Description |
| :---: | :---: | :---: | :---: |
|  | PT 510* |  | Project series intercom with 1 call b |
| 1+X | PRS220 |  | Power supply |
| X | 1473 |  | Exchanger |
| 1+X | PA** |  | Door release push-button (optional) |
| 1+X | SE** |  | Electric door lock (12VAC-1A) |
| Door station series Mody (for items selection refer to pages 12:15) |  |  |  |
| Secondary door stations |  |  |  |
| X | MD71 |  | Module frames with back box |
| X | MD11 |  | Module for electric door speaker |
| X | MD81 |  | Hood cover |
| X | MD91 ( ${ }^{\text {) }}$ |  | Rain shelter with module frames |
| X | MD30 |  | Electric door speaker (amplifier) |
| Main entrance |  |  |  |
|  | 1 row | 2row |  |
| $\ldots$ | MD71;74 | MD71 74 | Module frames with back box |
| 1 | MD10-11-12 | MD10-122-124 | Modules for electric door speaker |
| ... | MD21 $\div 24$ | MD222 $\div 228$ | Button modules |
| $\cdots$ | MD20-50 | MD20-50 | Blank and info modules |
| 1 | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
| 1 | MD92 $\div 912\left({ }^{2}\right)$ | MD92 $\div 912\left({ }^{(2)}\right.$ | Rain shelters with module frames |
| 1 | MD30 | MD30 | Electric door speaker (amplifier) |

Door station series Matrix (for items selection refer to pages 20 and 21)

## Secondary door stations

| X | MA71 |
| :--- | :--- |
| X | MA11P |
| X | MA61 |
| Main | entrance |
| $\cdots$ | MA71 $\div 73$ |
| 1 | MA10P-11P-12P |
| $\cdots$ | MA20-22-24 |
| 1 | MA61 $\div 63$ |

Module frames with back box
Module with integrated audio amplifier Frontframe

Module frames with back box
Modules with integrated audio amplifier
Blank and button modules
Front frames
... Refers to number of users.
X Refers to the number of stairways.

* Besides the mentioned model all the intercoms from the Project, PuntoVirgola, 900 and 700 can be installed.
** Articles not supplied by ACI Farfisa.
$\left.{ }^{(2}\right)$ Rain shelters are used instead of back boxes and hood covers.


## Working instructions.

As the basic system described on page 27, with the following variations:

- The audio functions and door lock opening are automatically switched to the door station which has made the call and remain in this state until a call from another entrance is received.
- Services to secondary door stations are independent and can be operated at the same time.


## Notes

- For the connection of name-plate lamps, read notes 6,7 and 8 of the installation instructions on page 26.
- For wires dimensioning refer to the installation recommendations and table on page 26.
- Telephones can be used instead of intercoms (see "telecommunication" section).
- For other types of push-button panels see pages 22 and 23 or the general catalogue.


## Application diagram

When using MD100, RP100, UP11 and UP100 amplified external door stations as one-way secondary door stations, place this diagram on the diagram on page 41 and line it up with the riser.

## Warning.

Bridging of C and $\sim$ terminals is not necessary in RP100 amplified external door stations.

- Foralternate currentwires referto note 6 of the installation instructions on page 26 .




## INTERCOM SYSTEM WITH SECONDARY DOOR STATIONS AND 2 MAIN COMMON STATIONS (multiple entrance)

| Q.ty | Article | Description |
| :--- | :--- | :--- |
| $\ldots$ | PT $510^{*}$ | Project series intercom with 1 call button |
| $2+$ X | PRS220 | Powersupply |
| $2 \times X$ | 1473 | Exchanger |
| $2+X$ | PA $^{* *}$ | Door release push-button (optional) |
| $2+X$ | SE $^{* *}$ | Electric door lock (12VAC-1A) |

Door station series Mody (for items selection refer to pages 12 $\div 15$ )

|  | 1 row | 2row |  |
| :---: | :---: | :---: | :---: |
|  | MD71;74 | MD71;74 | Module frames with back box |
| $2+\mathrm{X}$ | MD10-11-12 | MD10-122-124 | Modules for electric door speaker |
| ... | MD21 $~+24$ | MD222 $\div 228$ | Button modules |
|  | MD20-50 | MD20-50 | Blank and info modules |
| 2+X | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
| 2+X | MD92 $\div 912\left({ }^{2}\right)$ | MD92 $\div 912\left({ }^{2}\right)$ | Rain shelters with module frames |
| 2+X | MD30 | MD30 | Electric door speaker (amplifier) |

Door station series Matrix (for items selection refer to pages 20 and 21)

|  | MA71 $\div 7$ | Module frames with back box |
| :--- | :--- | :--- |
| $\cdots$ | MA10P-11P-12P | Modules with integrated audio amplifier |
| $\ldots$ | MA20-22-24 | Blank and button modules |
| $\cdots$ | MA61 $\mathbf{6 3}$ | Front frames |

... Refers to number of users.
X Refers to the number of stairways.

* Besides the mentioned model all the intercoms from the Project, PuntoVirgola, 900 and 700 can be installed.
** Articles not supplied by ACI Farfisa.
$\left.{ }^{(2}\right)$ Rain shelters are used instead of back boxes and hood covers.


## Working instructions.

As the basic system described on page 27, with the following variations:

- The audio functions and door lock opening are automatically switched to the door station which has made the call and remain in this state until a call from another entrance is received.
- Services to secondary door stations are independent and can be operated at the same time.


## Notes

-You can also use Prestige and TM push-button panels. For the latter series you mustrequest the version with separate common terminals.

- For the connection of name-plate lamps, read notes 6,7 and 8 of the installation instructions on page 26.
- For wires dimensioning refer to the installation recommendations and table on page 26.
- Telephones can be used instead of intercoms (see "telecommunication" section).
- For other types of push-button panels see pages 22 and 23 or the general catalogue.

The main entrance push-button panel must have separate common terminals. One common terminal for each secondary door station. Buttons of the Mody series can be divided into 2-button groups.


## Floor call

This work diagram allows for differentiating the floor-call from the call from the push-button panel.


## Application of Matrix pushbutton panel

The button common terminal of every module CANNOT be separated. For the composition of the push-button panel at the main entrance, carefully select the button modules in order to obtain the necessary number of buttons for every common terminal.


INTERCOM SYSTEM WITH SECONDARY DOOR STATIONS AND 2 MAIN COMMON STATIONS (multiple entrance)


## 2 INTERCOMMUNICATING INTERCOMS

| Q．ty | Article | Description |
| :--- | :--- | :--- |
| 2 | PT524＊ | Project series intercom with 1 call button |
| 1 | PRS220 | Power supply |

＊Besides the mentioned model the intercom PT520 and PT520W can be installed．

## Working instructions．

See page 27

## Notes

－In each intercom to cut the jumper（W1）that links terminals 3 and 7 ．

PT 520 PT 524

CT 2
－In intercoms CT1 move the buzzer mobile connection from terminal 3 to 7 ．
－In intercoms CT2 move the buzzer mobile connection from terminal 3 to 2 and connect terminals 2 and 7 together．
－For wires dimensioning refer to the installation recommendations and table on page 26.

## Si 100L／11

## INTERCOMMUNICATING INTERCOMS（2 to 11 users）

| Q．ty | Article | Description |
| :--- | :--- | :--- |
| $\cdots$ | PT520w | Project series modular intercom |
| $\cdots$ | PT501 | Single button unit |
| 1 | PRS231 | Power supply |

．．．Refers to number of users（see table）．


Working instructions．
See page 27.

## Notes

－In each intercom to cut the jumper（W1）that links terminals 3 and 7 ．
－In each intercom to move the connection of the buzzer from terminal 3 to 2.
－In all intercoms connect one of the two terminals of the single button unit to terminal 7 ．
－For wires dimensioning refer to the installation recommendations and table on page 26.


Table for choosing intercoms and accessories for the required type of installation

| Number of intercommunicating | PT520 | Project <br> PT501 | PT524 |
| :---: | :---: | :---: | :---: |
| 2 | 2 | 0 | 2 |
| 3 | 3 | 0 |  |
| 4 | 4 | 4 |  |
| 5 | 5 | 10 |  |
| 6 | 6 | 18 |  |
| 7 | 7 | 28 |  |
| 8 | 8 | 40 |  |
| 9 | 9 | 54 |  |
| 10 | 10 | 70 |  |
| 11 | 11 | 88 |  |



5 INTERCOMMUNICATING INTERCOMS CONNECTED TO 1 EXTERNAL DOORSTATION WITH SINGLE CALLS. ELECTRONIC BELL FOR INTERNAL CALLS.

| Q.ty | Article |  | Description |
| :---: | :---: | :---: | :---: |
| ... | PT520 |  | Project series modular intercom |
| ... | PT501 |  | Single button unit |
| ... | SR40 |  | Electronic bell module |
| 1 | PRS226 |  | Power supply-switcher |
| 1 | PA** |  | Door release push-button (optional) |
| 1 | SE ** |  | Electric door lock (12VAC-1A) |
| Door station series Mody (for right item set see on pages 12 $\div 15$ ) |  |  |  |
|  | 1 row | 2row |  |
|  | MD71;73 | MD71;73 | Module frames with back box |
| 1 | MD10-11-12 | MD10-122-124 | Modules for electric door speaker |
| ... | MD21 -24 | MD222 $\div 228$ | Button modules |
|  | MD20-50 | MD20-50 | Blank and info modules |
| 1 | MD81 $\div 83$ | MD81 -83 | Hood covers |
| 1 | MD91 $~ 9 ~ 93 * ~$ | MD91 $\div 93^{*}$ | Rain shelters with module frames |
| 1 | MD30 | MD30 | Electric door speaker (amplifier) |

Door station series Matrix (for right item set see on pages 20 and 21)
$\begin{array}{ll}\ldots & \text { MA71 } \div 73 \\ 1 & \text { MA10P-11P-12P } \\ \ldots & \text { MA20-22-24 } \\ \ldots & \text { MA61 } \div 3\end{array}$
Module frames with back box Modules with integrated audio amplifier Blank and button modules
Front frames
... Refers to number of users (see table).

* Rain shelters are used instead of back boxes and hood covers.
** Articles not supplied by ACI Farfisa.


## Working instructions. See page 27.

## Notes

- For the connection of name-plate lamps, read notes 6 and 7 of the installation instructions on page 26.
- For wires dimensioning refer to the installation recommendations and table on page 26.
- For other types of push-button panels see pages 22 and 23 or the general catalogue.

Table for choosing intercoms and accessories for the required type of installation

| Number of inter- <br> communicating | PT520 |  |  | PT501 | SR40/SR41 |
| :---: | :---: | :---: | :---: | :---: | :---: | Application dia- | gram on page: |
| :--- |
| 2 |

* upon request


## Application diagram

When using MD100, MD200, RP200, UP12 and UP200 amplified external door stations (RP and UP series for two-way systems only) place this diagram on the diagram on page 47 and line it up with the riser.

## Warning

- In the external door stations RP200 cut the jumper W1.
- In the external door stations UP do not connect the yellow wire and insulate it.
- For alternate current wires refer to note 6 of the installation instructions on page 26.

5 INTERCOMMUNICATING INTERCOMS CONNECTED TO 1 EXTERNAL DOOR STATION WITH SINGLE CALLS. ELECTRONIC BELL FOR INTERNAL CALLS


5 INTERCOMMUNICATING INTERCOMS CONNECTED TO 1 EXTERNAL DOOR STATION WITH COMMON CALL. ELECTRONIC BELL FOR INTERNAL CALLS.

| Q.ty | Article | Description |
| :--- | :--- | :--- |
| $\ldots$ | PT520 | Project series modular intercom |
| $\cdots$ | PT501 | Single button unit |
| $\cdots$ | SR40 | Electronic bell module |
| 1 | PRS226 | Powersupply-switcher |
| 1 | PA $^{* *}$ | Door release push-button (optional) |
| 1 | SE $^{* *}$ | Electric door lock (12VAC-1A) |

Door station series Mody

|  |  |
| :--- | :--- |
| 1 | MD71 |
| 1 | MD11 |
| 1 | MD81 |
| 1 | MD91* |
| 1 | MD30 |

Module frames with back box
Module for electric door speaker Hood cover
Rain shelter with module frames
Electric door speaker (amplifier)

## Door station series Matrix

1 MA71
MA11P
Module frames with back box
Module with integrated audio amplifier
1 MA61
Frontframe
... Refers to number of users (see table).

* Rain shelters are used instead of back boxes and hood covers.
** Articles not supplied by ACI Farfisa.
Working instructions. See page 27.


## Notes

- For the connection of name-plate lamps, read notes 6 and

7 of the installation instructions on page 26.

- For wires dimensioning refer to the installation recommendations and table on page 26.
- For other types of push-button panels see pages 22 and 23 or the general catalogue.

Table for choosing intercoms and accessories for the required type of installation

| Number of inter- <br> communicating | Project |  |  | Application dia- <br> gram on page: |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 2 | 0 | 2 | 66 |
| 3 | 3 | 3 | 3 | 66 |
| 4 | 4 | 8 | 4 | 66 |
| 5 | 5 | 15 | 5 | 49 |
| 6 | 6 | 24 | 6 | 67 |
| 7 | 7 | 35 | 7 | 67 |
| 8 | 8 | 48 | 8 | $*$ |
| 9 | 9 | 63 | 9 | $*$ |
| 10 | 10 | 80 | 10 | $*$ |

* upon request


## Application diagram

When using MD100, MD200, RP200, UP12 and UP200 amplified external door stations (RP and UP series for two-way systems only) place this diagram on the diagram on page 49 and line it up with the riser.

## Warning.

- In the external door stations RP200 cut the jumper W1.
- In the external door stations UP do not connect the yellow wire and insulate it.
- For alternate current wires refer to note 6 of the installation instructions on page 26.

5 INTERCOMMUNICATING INTERCOMS CONNECTED TO 1 EXTERNAL DOOR STATION WITH COMMON CALL. ELECTRONIC BELL FOR INTERNAL CALLS


5 INTERCOMMUNICATING INTERCOMS CONNECTED TO 2 EXTERNAL DOOR STATIONS WITH SINGLE CALLS. ELECTRONIC BELL FOR INTERNAL CALLS.

| Q.ty | Article |  | Description |
| :---: | :---: | :---: | :---: |
| ... | PT520 |  | Project series modular intercom |
| ... | PT501 |  | Single button unit |
| $\ldots$ | SR40 |  | Electronic bell module |
| 1 | PRS226 |  | Power supply-switcher |
| 1 | 1473 |  | Exchanger |
| 2 | PA ** |  | Door release push-button (optional) |
| 2 | SE ** |  | Electric door lock (12VAC-1A) |
| Door station series Mody (for right item set see on pages 12 $\div 15$ ) |  |  |  |
|  | 1 row | 2 row |  |
| ... | MD71 $\div 73$ | MD71 73 | Module frames with back box |
| 2 | MD10-11-12 | MD10-122-124 | Modules for electric door speaker |
| ... | MD21 $\div 24$ | MD222 $\div 228$ | Button modules |
| ... | MD20-50 | MD20-50 | Blank and info modules |
| 2 | MD81 $\div 83$ | MD81 $\div 83$ | Hood covers |
| 2 | MD91 $\div$ 93* | MD91 $\div$ 93* | Rain shelters with module frames |
| 2 | MD30 | MD30 | Electric door speaker (amplifier) |

Door station series Matrix (for right item set see on pages 20 and 21)

| $\ldots$. | MA71 $\div 73$ | Module frames with back box |
| :--- | :--- | :--- |
| 2 | MA10P-11P-12P | Modules with integrated audio amplifier |
| $\ldots$ | MA20-22-24 | Blank and button modules |
| $\ldots$ | MA61 $\div 3$ | Front frames |

... Refers to number of users (see table).

* Rain shelters are used instead of back boxes and hoodcovers.
** Articles not supplied by ACI Farfisa.


## Working instructions

As the basic system described on page 27, with the following variations:

- The audio functions and door lock opening are automatically switched to the door station which has made the call and remain in this state until a call from another entrance is received.


## Notes

- For the connection of name-plate lamps, read notes 6 and 7 of the installation instructions on page 26.
- For wires dimensioning refer to the installation recommendations and table on page 26.
- For other types of push-button panels see pages 22 and 23 or the general catalogue.

Table for choosing intercoms and accessories for the required type of installation

| Number of intercommunicating | Project |  |  | Application diagram on page: |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 2 | 0 | 2 | 6264 |
| 3 | 3 | 3 | 3 | 6264 |
| 4 | 4 | 8 | 4 | 6264 |
| 5 | 5 | 15 | 5 | 6351 |
| 6 | 6 | 24 | 6 | 6365 |
| 7 | 7 | 35 | 7 | 65 |
| 8 | 8 | 48 | 8 | * |
| 9 | 9 | 63 | 9 | * |
| 10 | 10 | 80 | 10 | * |

* upon request

5 INTERCOMMUNICATING INTERCOMS CONNECTED TO 2 EXTERNAL DOOR STATIONS WITH SINGLE CALLS．ELECTRONIC BELL FOR INTERNAL CALLS


5 INTERCOMMUNICATING INTERCOMS CONNECTED TO 2 EXTERNAL DOOR STATIONS WITH COMMON CALL. ELECTRONIC BELL FOR INTERNAL CALLS.

| Q.ty | Article | Description |
| :--- | :--- | :--- |
| $\ldots$ | PT520 | Project series modular intercom |
| $\ldots$ | PT501 | Single button unit |
| $\ldots$ | SR40 | Electronic bell module |
| 1 | PRS226 | Power supply-switcher |
| 1 | 1473 | Exchanger |
| 2 | PA ** $^{*}$ | Door release push-button (optional) |
| 2 | SE ** | Electric door lock (12VAC-1A) |
|  | Door station series Mody |  |
| 2 | MD71 |  |
| 2 | MD11 | Module frames with back box |
| 2 | MD81 | Module for electric door speaker |
| 2 | MD91* | Hood cover |
| 2 | MD30 | Rain shelter with module frames |
|  |  | Electric door speaker (amplifier) |

## Door station series Matrix

| 2 | MA71 | Module frames with back box |
| :--- | :--- | :--- |
| 2 | MA11P | Module with integrated audio amplifier |
| 2 | MA61 | Front frame |

... Refers to number of users (see table).

* Rain shelters are used instead of back boxes and hood covers.
** Articles not supplied by ACI Farfisa.


## Working instructions

As the basic system described on page 27, with the following variations:

- The audio functions and door lock opening are automatically switched to the door station which has made the call and remain in this state until a call from another entrance is received.


## Notes

- For the connection of name-plate lamps, read notes 6 and 7 of the installation instructions on page 26.
- For wires dimensioning refer to the installation recommendations and table on page 26.
- For other types of push-button panels see pages 22 and 23 or the general catalogue.

Table for choosing intercoms and accessories for the required type of installation

| Number of inter- <br> communicating | Project |  |  | Application dia- <br> gram on page: |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 2 | 0 | 2 | 66 |
| 3 | 3 | 3 | 3 | 66 |
| 4 | 4 | 8 | 4 | 66 |
| 5 | 5 | 15 | 5 | 53 |
| 6 | 6 | 24 | 6 | 67 |
| 7 | 7 | 35 | 7 | 67 |
| 8 | 8 | 48 | 8 | $*$ |
| 9 | 9 | 63 | 9 | $*$ |
| 10 | 10 | 80 | 10 | $*$ |
|  |  |  |  | $*$ |

* upon request

5 INTERCOMMUNICATING INTERCOMS CONNECTED TO 2 EXTERNAL DOOR STATIONS WITH COMMON CALL．ELECTRONIC BELL FOR INTERNAL CALLS


5 INTERCOMMUNICATING INTERCOMS CONNECTED TO 3 EXTERNAL DOOR STATIONS WITH SINGLE CALLS. ELECTRONIC BELL FOR INTERNAL CALLS.

| Q.ty | Article |  | Description |
| :---: | :---: | :---: | :---: |
| $\ldots$ | PT520 |  | Project series modular intercom |
| ... | PT501 |  | Single button unit |
| ... | SR40 |  | Electronic bell module |
| 1 | PRS226 |  | Powersupply-switcher |
| 2 | 1473 |  | Exchanger |
| 3 | PA** |  | Door release push-button (optional) |
| 3 | SE ** |  | Electric door lock (12VAC-1A) |
| Door station series Mody (for right item set see on pages 12:15) |  |  |  |
|  | 1 row | 2 row |  |
| ... | MD71 $\div 73$ | MD71 -73 | Module frames with back box |
| 3 | MD10-11-12 | MD10-122-124 | Modules for electric door speaker |
| ... | MD21 $\div 24$ | MD222 $\div 228$ | Button modules |
|  | MD20-50 | MD20-50 | Blank and info modules |
| 3 | MD81 $\div 83$ | MD81 $\div 83$ | Hood covers |
| 3 | MD91 $\div 93$ * | MD91 $\div$ 93* | Rain shelters with module frames |
| 3 | MD30 | MD30 | Electric door speaker (amplifier) |

Door station series Matrix (for right item set see on pages 20 and 21)

| $\ldots$. | MA71 $\div 73$ | Module frames with back box |
| :--- | :--- | :--- |
| 3 | MA10P-11P-12P | Modules with integrated audio amplifier |
| $\ldots$ | MA20-22-24 | Blank and button modules |
| $\ldots$ | MA61 $\div 3$ | Front frames |

... Refers to number of users (see table).

* Rain shelters are used instead of back boxes and hood covers.
** Articles not supplied by ACI Farfisa.


## Working instructions

As the basic system described on page 27, with the following variations:

- The audio functions and door lock opening are automatically switched to the door station which has made the call and remain in this state until a call from another entrance is received.


## Notes

- For the connection of name-plate lamps, read notes 6 and 7 of the installation instructions on page 26.
- For wires dimensioning refer to the installation recommendations and table on page 26.
For other types of push-button panels see pages 22 and 23 or the general catalogue.

Table for choosing intercoms and accessories for the required type of installation

| Number of inter- <br> communicating | Project |  |  | Application dia- <br> PT520 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 2 | 0 | 2 | 62 | 64 |
| 3 | 3 | 3 | 3 | 62 | 64 |
| 4 | 4 | 8 | 4 | 62 | 64 |
| 5 | 5 | 15 | 5 | 63 | 55 |
| 6 | 6 | 24 | 6 | 63 | 65 |
| 7 | 7 | 35 | 7 | $*$ | 65 |
| 8 | 8 | 48 | 8 | $*$ |  |
| 9 | 9 | 63 | 9 | $*$ |  |
| 10 | 10 | 80 | 10 | $*$ |  |
|  |  |  |  | $*$ |  |

* upon request

5 INTERCOMMUNICATING INTERCOMS CONNECTED TO 3 EXTERNAL DOOR STATIONS WITH SINGLE CALLS．ELECTRONIC BELL FOR INTERNAL CALLS


5 INTERCOMMUNICATING INTERCOMS CONNECTED TO 3 EXTERNAL DOOR STATIONS WITH COMMON CALL．ELECTRONIC BELL FOR INTERNAL CALLS．

| Q．ty | Article | Description |
| :--- | :--- | :--- |
| $\ldots$ | PT520 | Project series modular intercom |
| $\ldots$ | PT501 | Single button unit |
| $\ldots$ | SR40 | Electronic bell module |
| 1 | PRS226 | Power supply－switcher |
| 2 | 1473 | Exchanger |
| 3 | PA＊＊ | Door release push－button（optional） |
| 3 | SE＊＊ | Electric door lock（12VAC－1A） |
|  |  |  |
| Door station series Mody |  |  |
| 3 | MD71 | Module frames with back box |
| 3 | MD11 | Module for electric door speaker |
| 3 | MD81 | Hood cover |
| 3 | MD91＊ | Rain shelter with module frames |
| 3 | MD30 | Electric door speaker（amplifier） |

## Door station series Matrix

| 3 | MA71 | Module frames with back box |
| :--- | :--- | :--- |
| 3 | MA11P | Module with integrated audio amplifier |
| 3 | MA61 | Front frame |

．．．Refers to number of users（see table）．
＊Rain shelters are used instead of back boxes and hood covers．
＊＊Articles not supplied by ACI Farfisa．

## Working instructions

As the basic system described on page 27，with the following variations：
－The audio functions and door lock opening are automati－ cally switched to the door station which has made the call and remain in this state until a call from another entrance is received．

## Notes

－For the connection of name－plate lamps，read notes 6 and 7 of the installation instructions on page 26.
－For wires dimensioning refer to the installation recom－ mendations and table on page 26.
－For other types of push－button panels see pages 22 and 23 or the general catalogue．

Table for choosing intercoms and accessories for the required type of installation

| Number of inter－ <br> communicating | Project |  |  | Application dia－ <br> Pram on page： |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 2 | 0 | 2 | 66 |
| 3 | 3 | 3 | 3 | 66 |
| 4 | 4 | 8 | 4 | 66 |
| 5 | 5 | 15 | 5 | 57 |
| 6 | 6 | 24 | 6 | 67 |
| 7 | 7 | 35 | 7 | 67 |
| 8 | 8 | 48 | 8 | $*$ |
| 9 | 9 | 63 | 9 | $*$ |
| 10 | 10 | 80 | 10 | $*$ |

＊upon request

5 INTERCOMMUNICATING INTERCOMS CONNECTED TO 3 EXTERNAL DOOR STATIONS WITH COMMON CALL. ELECTRONIC BELL FOR INTERNAL CALLS


ONE-WAY INTERCOMMUNICATING SYSTEM WITH SECONDARY DOOR STATIONS AND 1 MAIN COMMON STATION (multiple entrance).

| Q.ty | Article | Description |
| :--- | :--- | :--- |
|  | PT520 | Project series modular intercom |
| $\ldots$ | PT501 | Single button unit |
| $\ldots$ | PRS220 | Power supply |
| $X$ | PRS226E | Power supply-switcher |
| $X$ | 1473 | Exchanger |
| $1+X$ | PA $^{* *}$ | Door release push-button (optional) |
| $1+X$ | SE $^{* *}$ | Electric door lock (12VAC-1A) |

Door station series Mody (for right item set see on pages 12 $\div 15$ )

## Secondary door stations

| X | MD71 |
| :--- | :--- |
| X | $\mathrm{MD11}$ |
| X | MD 81 |
| X | $\mathrm{MD91}^{*}$ |
| X | MD 30 |

Module frames with back box
Module for electric door speaker Hood cover
Rain shelter with module frames
Electric door speaker (amplifier)

## Main entrance

|  | 1 row | 2 row |  |
| :---: | :---: | :---: | :---: |
|  | MD71 -74 | MD71 74 | Module frames with back box |
| 1 | MD10-11-12 | MD10-122-124 | Modules for electric door speaker |
| ... | MD21 $\div 24$ | MD222 $\div 228$ | Button modules |
| $\ldots$ | MD20-50 | MD20-50 | Blank and info modules |
| 1 | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
| 1 | MD92 $\div$ 912* | MD92 $\div$ 912* | Rain shelters with module frames |
| 1 | MD30 | MD30 | Electric door speaker (amplifier) |

Door station series Matrix (for right item set see on pages 20 and 21)

## Secondary door stations

| $X$ | MA71 |
| :--- | :--- |
| $X$ | MA11P |
| $X$ | MA61 |

Module frames with back box
Module with integrated audio amplifier Front frame


In every intercommunicating intercom apply the single button group by connecting one of the two button terminals to terminal 7 of the power supply PRS226E.
Do not use button no. 1 for intercommunicating calls.

## Main entrance

$\begin{array}{ll}\ldots & \text { MA71 } \div 73 \\ 1 & \text { MA10P-11P-12P } \\ \ldots & \text { MA20-22-24 }\end{array}$
Module frames with back box
Modules with integrated audio amplifier
Blank and button modules
Front frames
... Refers to number of users.
X Refers to the number of stairways.

* Rain shelters are used instead of back boxes and hood covers.
** Articles not supplied by ACI Farfisa.


## Working instructions.

As the basic system described on page 27, with the following variations:

- The audio functions and door lock opening are automatically switched to the door station which has made the call and remain in this state until a call from another entrance is received.
- Services to secondary door stations are independent and can be operated at the same time.


## Notes

- For the connection of name-plate lamps, read notes 6 and 7 of the installation instructions on page 26.
- For wires dimensioning refer to the installation recommendations and table on page 26.
- For other types of push-button panels see pages 22 and 23 or the general catalogue.

Table for choosing intercoms and accessories for the required type of installation

| Number of inter- <br> communicating | Project |  |
| :---: | :---: | :---: |
|  | 2 | 0 |
| 3 | 3 | 3 |
| 4 | 4 | 8 |
| 5 | 5 | 15 |
| 6 | 6 | 24 |
| 7 | 7 | 35 |
| 8 | 8 | 48 |
| 9 | 9 | 63 |
| 10 | 10 | 80 |

ONE-WAY INTERCOMMUNICATING SYSTEM WITH SECONDARY DOOR STATIONS AND 1 MAIN COMMON STATION (multiple entrance)


MULTI-WAY INTERCOM SYSTEM CONNECTED TO 1 EXTERNAL DOOR STATION. With intercommunication service in 1 or more apartments and private conversation feature with the external door station and the other apartments.

| Q.ty | Article |  | Description |
| :---: | :---: | :---: | :---: |
|  | PT 510* |  | Project series intercom with 1 call but |
| 1 | PRS220 |  | Power supply |
| 1 | PA** |  | Door release push-button (optional) |
| 1 | SE ** |  | Electric door lock (12VAC-1A) |
| Door station series Mody (for right item set see on pages 12 $\div 15$ ) |  |  |  |
|  | 1 row | 2row |  |
|  | MD71; 74 | MD71;74 | Module frames with back box |
| 1 | MD10-11-12 | MD10-122-124 | Modules for electric door speaker |
| ... | MD21 -24 | MD222 $\div 228$ | Button modules |
|  | MD20-50 | MD20-50 | Blank and info modules |
| 1 | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
| 1 | MD92 $\div 912{ }^{(2)}$ | MD92 $\div 912{ }^{(2)}$ | Rain shelters with module frames |
| 1 | MD30 | MD30 | Electric door speaker (amplifier) |

Door station series Matrix (for right item set see on pages 20 and 21)

|  |  |
| :--- | :--- |
| $\cdots$ | MA71 $\div 73$ |
| 1 | MA10P-11P-12P |
| $\cdots$ | MA20-22-24 |
| $\cdots$ | MA61 $\div 3$ |

Module frames with back box
Modules with integrated audio amplifier Blank and button modules
Front frames
Articles required for every intercommunicating flat

| $\cdots$ | PT520 |
| :--- | :--- |
| $\cdots$ | PT501 |
| $\cdots$ | PRS226E |

Intercom with 2 call buttons
Single button unit
Power supply-switcher


In every intercommunicating intercom apply the single button group by connecting one of the two button terminals to terminal 7 of the power supply PRS226E.
Do not use button no. 1 for intercommunicating calls.
... Refers to number of users.

* Besides the mentioned model all the intercoms from the Project, PuntoVirgola, 900 and 700 can be installed.
** Articles not supplied by ACI Farfisa.
$\left(^{2}\right)$ Rain shelters are used instead of back boxes and hood covers.
Working instructions. See page 27.


## Notes

- To use MD100 and MD200 amplified external door stations, combine the diagram on page 61 to the diagram on page 30 by aligning it to the riser.
- For the connection of name-plate lamps, read notes 6, 7 and 8 of the installation instructions on page 26.
For wires dimensioning refer to the installation recommendations and table on page 26.
- Telephones can be used instead of intercoms (see "telecommunication"section).
- For other types of push-button panels see pages 22 and 23 or the general catalogue.

Table for choosing intercoms and accessories for the required type of installation

| Number of intercommunicating | Project |  | Application dia- |
| :---: | :---: | :---: | :---: |
|  | PT520 | PT501 | gram on page: |
| 2 | 2 | 0 | 68 |
| 3 | 3 | 3 | 68 |
| 4 | 4 | 8 | 69 |
| 5 | 5 | 15 | 69 |
| 6 | 6 | 24 | 70 |
| 7 | 7 | 35 | 70 |
| 8 | 8 | 48 | upon request |
| 9 | 9 | 63 | upon request |
| 10 | 10 | 80 | uponrequest |

MULTI-WAY INTERCOM SYSTEM CONNECTED TO 1 EXTERNAL DOOR STATION. With intercommunication service in 1 or more apartments and private conversation feature with the external door station and the other apartments.


## ADDITIONAL DIAGRAMS FOR INTERCOMMUNICATING SYSTEMS WITH SINGLE EXTERNAL CALL. BOTH CALLS ACTIVATE THE BUZZER.

- To match with diagrams: Si 115L/5S; Si 125L/5S; Si 135L/5S

2 INTERCOMMUNICATING INTERCOMS


to power supply


In each intercom to cut the jumper (W1) that links terminals 3 and 7 .

3 INTERCOMMUNICATING INTERCOMS


In all intercoms connect one of the two terminals of the single button unit to terminal 7 .

In each intercom to cut the jumper(W1) that links terminals 3 and 7

4 INTERCOMMUNICATING INTERCOMS


In all intercoms connect one of the two terminals of the single button unit to terminal 7.


In each intercom to cut the jumper (W1) that links terminals 3 and 7

5 INTERCOMMUNICATING INTERCOMS


6 INTERCOMMUNICATING INTERCOMS


APPLICATION DIAGRAMS FOR INTERCOMMUNICATING SYSTEMS WITH SINGLE ALTERNATE CURRENT CALL FROM EXTER－ NAL STATION AND ELECTRONIC CALL FOR EXTENSIONS
－To match with diagrams：Si 115L／5S；Si 125L／5S；Si 135L／5S

2 INTERCOMMUNICATING INTERCOMS

to power supply

In intercoms cut the jumper W1 which connects terminals 3 and 7 and apply the electronic buzzer SR40 or SR41（for the application see the drawings on the page that illustrates the electrical diagram to be realised）．

3 INTERCOMMUNICATING INTERCOMS


In intercoms cut the jumper W1 which connects terminals 3 and 7 and apply the electronic buzzer SR40 or SR41（for the application see the drawings on the page that illustrates the electrical diagram to be realised）．

4 INTERCOMMUNICATING INTERCOMS


6 INTERCOMMUNICATING INTERCOMS

to power supply
In intercoms cut the jumper W1 which connects terminals 3 and 7 and apply the electronic buzzer SR40 or SR41 (for the application see the drawings on the page that illustrates the electrical diagram to be realised).

7 INTERCOMMUNICATING INTERCOMS


In intercoms cut the jumper W1 which connects terminals 3 and 7 and apply the electronic buzzer SR40 or SR41 (for the application see the drawings on the page that illustrates the electrical diagram to be realised).

APPLICATION DIAGRAMS FOR INTERCOMMUNICATING SYSTEMS WITH COMMON ALTERNATE CURRENT CALL FROM EXTER－ NAL STATION AND ELECTRONIC CALL FOR EXTENSIONS
－To match with diagrams：Si 111L／5M；Si 121L／5M；Si 131L／5M

2 INTERCOMMUNICATING INTERCOMS

to power supply

In intercoms cut the jumper W1 which connects terminals 3 and 7 and apply the electronic buzzer SR40 or SR41（for the application see the drawings on the page that illustrates the electrical diagram to be realised）．

3 INTERCOMMUNICATING INTERCOMS





## $\underset{\substack{\text { PTF520 } \\ \text { PT501＋}}}{ }$

 and apply the electronic buzzerSR40 or SR41（for the application see the drawings on the page that illustrates the electrical diagram to be realised）．
## 4 INTERCOMMUNICATING INTERCOMS


to power supply
In intercoms cut the jumper W1 which connects terminals 3 and 7 and apply the electronic buzzer SR40 or SR41 (for the application see the drawings on the page that illustrates the electrical diagram to be realised).

to power supply
In intercoms cut the jumper W1 which connects terminals 3 and 7 and apply the electronic buzzer SR40 or SR41 (for the application see the drawings on the page that illustrates the electrical diagram to be realised).

APPLICATION DIAGRAMS FOR ONE-WAY INTERCOMMUNICATING SERVICES IN APARTMENT BUILDING SYSTEMS. ALTERNATE CURRENT CALL FROM THE DOOR STATION AND ELECTRONIC FOR EXTENSIONS

- To match with diagrams:Si11MO/1;Si11MO/2;Si12MO/1;Si13MO/1;Si16MO/1;Si17MO/1 (example of application on page 61-Si11MO/3).

2 INTERCOMMUNICATING INTERCOMS


- In every intercommunicating intercom apply the single button group by connecting one of the two button terminals to terminal 7 of the power supply PRS226E.
Do not use button no. 1 for intercommunicating calls.

3 INTERCOMMUNICATING INTERCOMS
to riser


4 INTERCOMMUNICATING INTERCOMS


## 5 INTERCOMMUNICATING INTERCOMS


6 INTERCOMMUNICATING INTERCOMS



－In every intercommunicating intercom ap－ ply the single button group by connecting one of the two button terminals to terminal 7 of the power supply PRS226E．
Do not use button no． 1 for intercommuni－ cating calls．

## 7 INTERCOMMUNICATING INTERCOMS


to riser


－In every intercommunicating intercom ap－ ply the single button group by connecting one of the two button terminals to terminal 7 of the power supply PRS226E．
Do not use button no． 1 for intercommuni－ cating calls．


## Videointercoms Project series



PT5160. Two-colour flat tube videointercom with audio-video privacy, electronic microphone, differentiated double electronic ringing sounds (modulated and continuous note) and terminal board for the connection to the wall-bracket. With two buttons, one for control switch ON and one for door lock release, and 6 supplementary buttons, that can be added for additional services such as: control switch ON, intercommunicating calls, stair lights, door lock release, etc. The buttons are included in the kit of the videointercom. The maximum acceptable current to the button terminals is 60 mA . For higher currents use relay unit art.1471. It can be installed on the wall (with no built-in) by using the wall-bracket WB5100 or WB5160. For particular needs it is possible to separate the common of the buttons labelled P4, P5 and P6 by cutting the W1 jumper on the wall-bracket. The buttons have the 2C terminal in common. In this case the maximum acceptable current to the three buttons is 0.5 A .

PT5160W. This model has the same features as the previous one, but with a white finish.

## Technical data

Power Supply
Operating current
Video tube
Television standard
Horizontal frequency
Vertical frequency
Bandwidth
Video signal on $75 \Omega$
Starting up time
Operating temperature
Max. permissible humidity
$18 \div 24 \mathrm{Vdc}$
0.35A 4" FLAT CRT
625 lines 15625 Hz
50 Hz
$>5 \mathrm{MHz}$
$0.8 \div 1.5 \mathrm{Vpp}$
$2 \div 4 \mathrm{sec}$.
$0^{\circ} \div+50^{\circ} \mathrm{C}$
$90 \%$ RH

PT5160W-LCD. Version with colour LCD screen videointercom PT5160W.

Note: This version is applied to all video installation diagrams with coaxial cable.

| Technical data |  |
| :--- | :--- |
| Power Supply | $18 \div 24 \mathrm{Vdc}$ |
| Operating current | 0.4 A |
| Screen | $4 " \mathrm{LCD}$ |
| Television standard | PAL |
| Horizontal frequency | 15625 Hz |
| Vertical frequency | 50 Hz |
| Bandwidth | $>5 \mathrm{MHz}$ |
| Video signal on $75 \Omega$ | $0.8+1.5 \mathrm{Vpp}$ |
| Starting up time | 1 sec |
| Operating temperature | $0^{\circ} \div+50^{\circ} \mathrm{C}$ |
| Max. permissible humidity | $90 \% \mathrm{RH}$ |

Power Supply
Operating current
Screen
Television standard
Vertical frequency
Bandwidth
Video signal on $75 \Omega$
Operating temperature
Max. permissible humidity
$18 \div 24 \mathrm{Vdc}$

PAL
15625 Hz
50 Hz
$>5 \mathrm{MHz}$
1 sec .
$0^{\circ} \div+50^{\circ} \mathrm{C}$
$90 \%$ RH

## Wall-brackets for the PT5160, PT5160W and PT5160W-LCD videointercoms.

WB5100. The wall bracket includes a terminal board for connection to the system, it is to be used when installing 2 button videointercoms (control switchON and door lock release), with a one call.

## Terminals

1 Video signal input $0.8 \div 1.5 \mathrm{Vpp}$
2 General ground
3 Videoground
4 Control switch ON - button ©
8 Positive power supply output for video floor distributors 12 Vdc
9 Door lock release - button --
10 Call from the door station ( 180 mA )
11 Audio ground
12 Microphone output
13 Speaker and automatic cancel
14 Positive power supply input $18 \div 24 \mathrm{Vdc}$
v Not connected

WB5160. The wall bracket includes 2 terminal boards for connection to the system, it is to be used when installing videointercoms with extra buttons and/or 2 differentiated bells. Located on the wall-bracketterminal board is a J1 jumper positioned for the intercommunicating service (position A).
By using the PT5160, PT5160W and PT5160W-LCD videointercoms with multi-way systems without the intercommunicating service, the audio privacy can be restored by positioning the jumper $\mathbf{J} \mathbf{1}$ in $\mathbf{B}$.

## Terminals

The terminals from 1 to 14 have the same functions and characteristics as the previous model.

V Activation input for digital systems
X1 AC power supply input $13 \mathrm{Vac}-0.35 \mathrm{~A}$
X2 Intercommunicating call input (ground command)
1C Common for P1, P2 and P3 buttons
2C Common for P4, P5 and P6 buttons
P1〒P6 Service buttons - max 60 mA


$$
140 \div 150 \mathrm{~cm}
$$

$$
4^{\prime} 7^{\prime \prime} \div 4^{\prime} 11^{\prime \prime}
$$

Measures for the installation of the wall bracket WB5100 or WB5160 to the wall, and recommended height from the floor.


INTERNAL STATIONS

Videointercoms Project series
 WB5160 to the wall，using a 83.5 mm back box and one expansion plugs．
 WB5160 to the wall，by means of expansion plugs．


Installation of videointercom onto the wall bracket．


Dismounting of videointercom from the wall bracket．

Audio privacy or intercommunicating service


Installation of videointercom to the table adapter．

## TA5160．Table adapter for videointercoms PT5160，PT5160W and PT5160W－LCD．

With 20 wires connection cable，junction box and bracket with 2 terminals board．

## Terminals

The terminals have the same numbers，functions and characteristics as those of wall bracket WB5160．

## Mounting instruction

Make the connection of the cable to the terminals of the table adapter． Make the connection of the conduc－ tors of the system to the junction box． Plug－in the 2 flat cable to the table adapter．
Fasten the videointercom to the table adapter．



PT5660W. White colour videointercom with traditional cathode tube with audio-video privacy, electronic microphone, differentiated double electronic ringing sounds (modulated and continuous note) and terminal boardfor the connection to the wall-bracket. With two buttons, one for control switch ON and one for door lock release, and 6 supplementary buttons, that can be added for additional services such as: control switch ON, intercommunicating calls, stair lights, door lock release, etc. The buttons are included in the kit of the videointercom. The maximum acceptable current to the button terminals is 60 mA . For higher currents use relay unitart. 1471.
It can be installed on the wall by using the wallbracket art.WB5600 or WB5660 and the backbox art. 1283. For particular needs it is possible to separate the common of the buttons labelled P4, P5 and P6 by cutting the W1 jumper on the wall-bracket. The buttons have the $\mathbf{2 C}$ terminal in common. In this case the maximum acceptable current to the three buttons is 0.5 A .

## Technical data

Power Supply
$18 \div 24 \mathrm{Vdc}$
Operating current
Video tube
Television standard
Horizontal frequency
Vertical frequency
Bandwidth
Video signal on $75 \Omega$
Starting up time
4.5" - $90^{\circ}$
$4.5^{\prime \prime}-90^{\circ}$
625 lines
15625 Hz
50 Hz
$>5 \mathrm{MHz}$
$0.8 \div 1.5 \mathrm{Vpp}$
Operating temperature
Max. permissible humidity $90 \%$ RH

## Wall-brackets for the PT5660W videointercoms.

WB5600. The wall bracket includes a terminal board for connection to the system, it is to be used when installing 2 button videointercoms (control switchON and door lock release), with a one call.

Terminals
1 Video signal input $0.8 \div 1.5 \mathrm{Vpp}$
2 General ground
3 Video ground
4 Control switch ON - button $\odot$
8 Positive power supply output for video floor distributors 12 Vdc
9 Door lock release - button -
10 Call from the door station $(180 \mathrm{~mA})$
11 Audio ground
12 Microphone output
13 Speaker and automatic cancel
14 Positive power supply input $18 \div 24 \mathrm{Vdc}$
v Not connected

WB5660. The wall bracket includes 2 terminal boards for connection to the system, it is to be used when installing videointercoms with extra buttons and/or 2 differentiated bells.
Located on the wall-bracketterminal board is a J1 jumper positioned for the intercommunicating service (position A).
By using the PT5660W videointercoms with multi-way systems without the intercommunicating service, the audio privacy can be restored by positioning the jumper J1 in B.

## Terminals

The terminals from 1 to 14 have the same functions and characteristics as the previous model.

V Activation input for digital systems
X1 AC power supply input $13 \mathrm{Vac}-0.35 \mathrm{~A}$
X2 Intercommunicating call input (ground command)
1C Common for P1, P2 and P3 buttons
2C Common for P4, P5 and P6 buttons
P1〒P6 Service buttons - max 60 mA


Plugging in of videointercom connectors to the terminal boards of wall bracket.

Videointercoms Project series


## Videointercoms Project series



PT5860. Two-colour reflex videointercom with audio-video privacy, electronic microphone, differentiated double electronic ringing sounds (modulated and continuous note) and terminal board for the connection to the wall-bracket. With two buttons, one for control switch ON and one for door lock release, and 6 supplementary buttons, that can be added for additional services such as: control switch ON, intercommunicating calls, stair lights, door lock release, etc. The buttons are included in the kit of the videointercom. The maximum acceptable current to the button terminals is 60 mA . For higher currents use relay unit art. 1471.
It can be installed on the wall by using the wallbracket art.WB5600 or WB5660. For particularneeds it is possible to separate the common of the buttons labeled P4, P5 and P6 by cutting the W1 jumper on the wall-bracket. The buttons have the 2C terminal in common. In this case the maximum acceptable current to the three buttons is 0.5 A .

PT5860W. This model has the same features as the previous one, but with a white finish.

## Technical data

Power Supply
Operating current
Video tube
Television standard
$18 \div 24 \mathrm{Vdc}$
0.6A
4.5" - $90^{\circ}$

625 lines
Horizontal frequency
Vertical frequency
Bandwidth
Video signal on $75 \Omega$
Starting up time
Operating temperature
Max. permissible humidity
 $0.8 \div 1.5 \mathrm{Vpp}$
$5 \div 7 \mathrm{sec}$.
$0^{\circ} \div+50^{\circ} \mathrm{C}$
$90 \%$ RH

Wall-brackets for the PT5860 and PT5860W videointercoms.
WB5600. The wall bracket includes a terminal board for connection to the system, it is to be used when installing 2 button videointercoms (control switchON and door lock release), with a one call.

## Terminals

1 Video signal input $0.8 \div 1.5 \mathrm{Vpp}$
2 General ground
3 Video ground
4 Control switch ON - button $\odot$
8 Positive power supply output for video floor distributors 12 Vdc
9 Door lock release - button --
10 Call from the door station ( 180 mA )
11 Audio ground
12 Microphone output
13 Speaker and automatic cancel
14 Positive power supply input $18 \div 24 \mathrm{Vdc}$
v Not connected

WB5660. The wall bracket includes 2 terminal boards for connection to the system, it is to be used when installing videointercoms with extra buttons and/or 2 differentiated bells. Located on the wall-bracketterminal board is a J1 jumper positioned for the intercommunicating service (position A).
By using the PT5860 and PT5860W videointercoms with multi-way systems without the intercommunicating service, the audio privacy can be restored by positioning the jumper J 1 in B.

## Terminals

The terminals from 1 to 14 have the same functions and characteristics as the previous model.

V Activation input for digital systems
X1 AC power supply input $13 \mathrm{Vac}-0.35 \mathrm{~A}$
X2 Intercommunicating call input (ground command)
1C Common for P1, P2 and P3 buttons
2C Common for P4, P5 and P6 buttons P1ㄷP6 Service buttons - max 60mA


Measures for the installation of the wall bracket WB5600 or WB5660 to the wall, and recommended height from the floor.

$$
140 \div 150 \mathrm{~cm}
$$

$$
4^{\prime} 7 \prime \div 4^{\prime \prime} 11^{\prime \prime}
$$

Installation of the wall bracket WB5600 or WB5660 to the wall, by means of expansion plugs.



## Videointercoms Project series



Plugging in of videointercom connectors to the terminal boards of wall bracket.


Inserting of extra buttons.

## Audio privacy or intercommunicating service





Taking out of button caps.

$\qquad$

## Videointercoms PuntoVirgola series



PV2160. Two-colour flat tube videointercom with audio-video privacy, electronic microphone, differentiated double electronic ringing sounds (modulated and continuous note) and terminal board for the connection to the wallbracket. With two buttons, one for control switch ON and one for door lock release, and 5 supplementary buttons, that can be added for additional services such as: control switch ON, intercommunicating calls, stair lights, door lock release, etc. The buttons are included in the kit of the videointercom. The maximum acceptable current to the button terminals is 60 mA . For higher currents use relay unit art.1471. It can be installed on the wall (with no built-in) by using the wall-bracket WB2100 or WB2160. For particular needs it is possible to separate the common of the buttons labeled T4 and T5 by cutting the W1 jumper on the wall-bracket. The buttons have the 2C terminal in common. In this case the maximum acceptable current to the three buttons is 0.5 A .

PV2160W. This model has the same features as the previous one, but with a white finish.

## Technical data

Power Supply
Operating current
Video tube
Television standard
Horizontal frequency Vertical frequency Bandwidth
Video signal on $75 \Omega$
Starting up time
Operating temperature
Max. permissible humidity
$18 \div 24 \mathrm{Vdc}$
0.35A

4" FLAT CRT
625 lines
15625 Hz
50 Hz
$>5 \mathrm{MHz}$
$0.8 \div 1.5 \mathrm{Vpp}$
$2 \div 4 \mathrm{sec}$.
$0^{\circ} \div+50^{\circ} \mathrm{C}$ $90 \%$ RH


Installation of the wall bracket WB2100 or WB2160 to the wall, by means of expansion plugs.

Videointercoms PuntoVirgola series


Plugging in of videointercom connectors to the terminal boards of wall bracket．


Audio privacy or intercommunicating service


Position for the in－ tercommunicating service．

Position for the au－ dio privacy．

Supplementary push－buttons installation


Taking out of button caps．


Inserting of extra buttons．

Videointercoms PuntoVirgola series


PV1260．Two－colour videointercom with tradi－ tional cathode tube with audio－video privacy， electronic microphone，differentiated double electronic ringing sounds（modulated and a continuous note）and terminal board for the connection to the wall－bracket．With 2 buttons， one for control switch ON and the other for door lock release and 6 supplementary service but－ tons that can be added for additional services such as：control switch ON，intercommunicat－ ing calls，stair lights，door lock release，etc．The buttons are included in the kit of the video－ intercom．The maximum acceptable current to the buttons is 60 mA ．For higher currents use the art． 1471 relay unit．It can be installed on the wall using the wall－bracket WB1200 or WB1260 and the back－box art．1283．For par－ ticular needs it is possible to separate the common of the buttons labelled P4，P5 and P6 by cutting the W1 jumper located on the con－ necting terminal board．These buttons have in common the $\mathbf{C} 2$ terminal．In this case the maxi－ mum acceptable current to the buttons is 0.5 A ．

Technical data

| Power Supply | $18 \div 24 \mathrm{Vdc}$ |
| :--- | :--- |
| Operating current | 0.6 A |
| Video tube | $4.5 "-90^{\circ}$ |
| Television standard | 625 lines |
| Horizontal frequency | 15625 Hz |
| Vertical frequency | 50 Hz |
| Band width | $>5 \mathrm{MHz}$ |
| Video signal on $75 \Omega$ | $0.8 \div 1.5 \mathrm{Vpp}$ |
| Starting up time | $5 \div 7 \mathrm{sec}$. |
| Operating temperature | $00^{\circ} \div 50^{\circ} \mathrm{C}$ |
| Max．permissible humidity | $90 \% \mathrm{RH}$ |



Installation of wall bracket WB1200 or WB1260 to the back box 1283.

## Videointercoms PuntoVirgola



Plugging in of videointercom connectors to the terminal boards of wall bracket.


Installation of videointercom onto the wall bracket.

Wall-brackets for the PV1260 videointercom.

WB1200. The wall bracket includes a terminal board for connection to the system, it is to be used when installing 2 - button videointercoms (control switch-ON and door lock release), with a one call.

## Terminals

1 Video signal input $0.8 \div 1.5 \mathrm{Vpp}$
2 General ground
3 Video ground
4 Control switch ON - © button
8 Positive power supply output for video floor distributors 12 Vdc
9 Door lock release-0.- button
10 Call from the door station ( 180 mA )
11 Audioground
12 Microphone output
13 Speaker and automatic cancel
14 Positive power supply input $18 \div 24 \mathrm{Vdc}-0.6 \mathrm{~A}$ V Not connected

WB1260. The wall bracket includes 2 terminal boards for connection to the system, it is to be used when installing videointercoms with extra buttons and/or 2 differentiated bells.
Located on the wall-bracketterminal board is a J1 jumper positioned for the intercommunicating service (position A).
By using the PV1260 videointercom with multiway systems without the intercommunicating service, the audio privacy can be restored by positioning the jumper J1 in $\mathbf{B}$.

## Terminals

The terminals from 1 to 14 have the same functions and characteristics as the previous model.

V Activation input for digital systems
X1 AC power supply input $13 \mathrm{Vac}-0.35 \mathrm{~A}$
X2 Intercommunicating call input (ground command)
1C Common for P1, P2 and P3 buttons 2C Common for P4, P5 and P6 buttons P1다6 Service buttons - max 60mA

## Audio privacy or intercommunicating service


1283. Back-box for PV1260 and PT5660W videointercoms.
Place the box on the wall at a height of about $1.5 \mathrm{~m}\left(4^{\prime} 11\right.$ ") from the floor keeping the front edges flush-mounted and vertical to the finished plaster.


Supplementary push-buttons installation


Taking out of button caps.


Inserting of extra buttons.

## PUSH－BUTTON PANELS

For information on characteristics and assem－ bly of push－button panels，electric door speak－
ers，back boxes，rain shelters，hood covers and
modules see section＂intercoms＂on page 7 to
page 11. P

CAMERAS


## Adjustments

If necessary，you can manually modify the cam－ era position by means of the horizontal and vertical adjustments located on the back of the camera．
To do this，you must：
－remove the upper screw of the push－button panel to access the back of the camera；
loosen the screw of the horizontal or vertical adjustment（or both screws，if you want to adjust the image in all the directions）；
move the camera in the desired direction；
－tighten the screw to block the camera in the desired position；
－fix the push－button panel．


| Technical data | MD41 | MD41C |
| :--- | :--- | :--- |
| Powersupply | $21 \pm 3 \mathrm{Vdc}$ | $21 \pm 3 \mathrm{Vdc}$ |
| Operating current | 0.2 A | 0.4 A |
| Video signal output | 1 Vpp on $75 \Omega$ | 1 Vpp on $75 \Omega$ |
| Video signal standard | CCIR | PAL |
| Minimum illumination | 2 Lux | 2.5 Lux |
| White balance | - | auto |
| Sensor | $\mathrm{CCD} 1 / 4 \mathrm{~B}$ B／W | $\mathrm{CCD} 1 / 3^{\prime \prime}$ colour |
| Number of pixels | 291,000 | 291,000 |
| Horizontal frequency | $15,625 \mathrm{~Hz}$ | $15,625 \mathrm{~Hz}$ |
| Vertical frequency | 50 Hz | 50 Hz |
| Lens | $3.6 \mathrm{~mm} ; \mathrm{F} 5$ | $4 \mathrm{~mm} ; \mathrm{F} 4$ |
| Focus | $0.1 \mathrm{~m} \div \infty$ | $0.6 \mathrm{~m} \div \infty$ |
| Autoiris | electronic | electronic |
| Horizontal adjustment | $\pm 15^{\circ}$ | $\pm 15^{\circ}$ |
| Vertical adjustment | $\pm 15^{\circ}$ | $\pm 15^{\circ}$ |
| Operating temperature | $-10^{\circ} \div+40^{\circ} \mathrm{C}$ | $-10^{\circ} \div+40^{\circ} \mathrm{C}$ |
| Max．permissiblehumidity | $80 \% \mathrm{RH}$ | $80 \% \mathrm{RH}$ |

## Note

MD40 and MD40C cameras have the same specifications as models MD41 and MD41C， except that they have not horizontal and vertical adjustments．
B／W adjustable camera complete with：
－solid－state sensor（CCD），electronic autoiris， 3.6 mm fixed optics and 6 infrared LEDs；
－front plate of anodized aluminium with break－ proof transparent screen；
－horizontal and vertical adjustment．

## MD41C Color．

Colour adjustable camera complete with：
－solid－state sensor（CCD），autoiris and 4mm fixed optics；
－front plate of anodized aluminium with break－ proof transparent screen；
－horizontal and vertical adjustment．


## Terminals

V Video signal output
M Ground
F Not connected
H Power supply input

## Installation




MODY series push-button panels


Camera | Doorspeaker | Modulefor |
| :---: | :---: | :---: |

| 1 MD41 | 1 MD30 | 1 MD10 |
| :--- | :--- | :--- |


| 1 MD41 | 1 MD30 | 1 MD11 | 3 MD 24 | - | 1 | * |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 MD41 | 1 MD30 | 1 MD12 | 3 MD 24 | - | 1 | * |


| 1 MD41 | 1 MD30 | 1 MD10 | 3 |
| :--- | :--- | :--- | :--- |


| 1 MD41 | 1 MD30 | 1 MD10 |
| :--- | :--- | :--- |


| 1 MD41 | 1 MD30 | 1 MD1 |
| :--- | :--- | :--- |
| 1 MD41 | 1 MD30 | 1 MD1 |


| 1 |
| ---: |
| 1 |
| 1 |


| 1 MD41 | 1 MD30 | 1 MD11 | 5 |
| :--- | :--- | :--- | :--- |
| 1 MD41 | 1 MD30 | 1 MD12 | 5 |

1





$\qquad$

Composition board of Mody push-button panels.

■ or MD74 or MD804 or MD904
Composition board of Mody push-button panels.


54 call buttons



56 call buttons



60 call buttons



22 call buttons


24 call buttons


28 call buttons


32 call buttons


16 call buttons


36 call buttons


18 call buttons


38 call buttons


20 call buttons


42 call buttons


46 call buttons


48 call buttons


52 call buttons


64 call buttons

80 call buttons



68 call buttons


84 call buttons

86 call buttons



96 call buttons


104 call buttons

116 call buttons


MODY series push-button panels


Composition board of Mody push-button panels.
Camera $\quad$ Doorspeaker $\quad$ Modulefor
module (amplifier) 1 MD41 1 MD30

| 1 MD41 | 1 MD30 |
| :--- | ---: |
| 1 MD41 | 1 MD30 |


| 1 MD41 | 1 MD30 |
| :--- | :--- |
| 1 MD41 | 1 MD30 |


| 1 MD41 | 1 MD30 | 1 MD124 |
| :--- | :--- | :--- |
| 1 MD41 | 1 MD30 | 1 MD10 |


| 1 MD41 | 1 MD30 |
| :--- | :--- |
| 1 MD41 | 1 MD30 |


| 1 MD41 | 1 MD30 | 1 MD124 |
| :--- | :--- | :--- |


| 1 MD41 | 1 MD30 |
| :---: | :---: |
| 1 MD41 | 1 MD30 |


| 1 MD41 | 1 MD30 | 1 MD122 |
| :--- | :--- | :--- |
| 1 MD41 | 1 MD30 | 1 MD124 |


| 1 MD41 | 1 MD30 | 1 MD10 |
| :--- | :--- | :--- |
| 1 MD41 | 1 MD30 | 1 MD10 |


| 1 MD41 | 1 MD30 |
| :--- | :--- |
| 1 MD41 | 1 MD30 |


| 1 MD41 | 1 MD30 | 1 MD10 |
| :--- | :--- | :--- |
| 1 MD41 | 1 MD30 | 1 MD10 |


| 1 MD41 | 1 MD30 |
| :--- | :--- |
| 1 MD41 | 1 MD30 |


| 1 MD41 | 1 MD30 |
| :--- | :--- |
| 1 MD41 | 1 MD30 |


| 1 MD41 | 1 MD30 |
| :--- | :--- |
| 1 MD41 | 1 MD30 |


| 1 MD41 | 1 MD30 |
| :--- | :--- |
| 1 MD41 | 1 MD30 |


| 1 MD41 | 1 MD30 |
| :--- | :--- |
| 1 MD41 | 1 MD30 |


| 1 MD41 | 1 MD30 | 1 MD122 |
| :--- | ---: | ---: |
| 1 MD41 | 1 MD30 | 1 MD124 |
| 1 |  |  |


| 1 MD41 | 1 MD30 | 1 MD122 |
| :--- | :--- | :--- |
| 1 MD41 | 1 MD30 | 1 MD124 |
| 1 MD41 | 1 MD30 | 1 MD124 |
| 1 MD41 | 1 MD30 | 1 MD124 |


| 1 MD41 | 1 MD30 | 1 MD122 | 8 MD228 | 2 MD224 | - | 3 M |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 MD41 | 1 MD30 | 1 MD124 | 8 MD228 | 2 MD224 | - | 3 M |
| 1 MD41 | 1 MD30 | 1 MD122 | 8 MD228 | 2 MD226 | - | 3 M |
| 1 MD41 | 1 MD30 | 1 MD124 | 8 MD228 | 2 MD226 | - | 3 M |
| 1 MD41 | 1 MD30 | 1 MD124 | 9 MD228 | 1 MD226 | - | 3 M |
| 1 MD41 | 1 MD30 | 1 MD124 | 10 MD228 | - | - | 3 M |
| 1 MD41 | 1 MD30 | 1 MD124 | 8 MD228 | 3 MD226 | 3 * | 4 M |
| 1 MD41 | 1 MD30 | 1 MD122 | 11 MD228 | - | 3 * | 4 |
| 1 MD41 | 1 MD30 | 1 MD10 | 11 MD228 | 3 MD222 | - | 4 M |
| 1 MD41 | 1 MD30 | 1 MD122 | 11 MD228 | 3 MD222 | - | 4 M |
| 1 MD41 | 1 MD30 | 1 MD10 | 11 MD228 | 3 MD224 | - | 4 |
| 1 MD41 | 1 MD30 | 1 MD124 | 11 MD228 | 3 MD224 | - | 4 M |
| 1 MD41 | 1 MD30 | 1 MD10 | 11 MD228 | 3 MD226 | - | 4 M |
| 1 MD41 | 1 MD30 | 1 MD124 | 11 MD228 | 3 MD226 | - | 4 M |
| 1 MD41 | 1 MD30 | 1 MD124 | 14 MD228 | - | - | 4 M |

- or MD74 or MD804 or MD904
* or MD20 or MD50 or FC52P or FP52

| Optional | $\begin{array}{l}\text { It replaces } \\ \text { MD72, } 73,74\end{array}$ |
| :--- | :--- |
|  |  |

## EXTERNAL DOOR STATIONS

## MATRIX series push-button panels

## Video modules with integrated audio amplifier



MA 42.
Modules complete with:

- CCD camera with autoiris, fixed 3.6 mm lens and 6 infrared LED's.
- amplified speaker unit with volume adjustment of 2 channels (reception and transmission)
steel front plate with breakproof transparent screen
- red operation LED
- horizontal and vertical adjustments


## MA 42C.

Colour version of model MA 42.

## MA 43.

Same as MA 42, with call button and name plate panel with breakproof transparent screen and green LED backlighting.

## MA 43C.

Colour version of model MA 43.

## Terminals

1 Reception audio line
2 Transmission audio line
3 Power supply input for electric door speaker ( $6 \div 12 \mathrm{Vdc}$ )
4 Audio ground

- Alternated power supply input or ground for name-plate Led
A AC or DC power supply input for name-plate Led (12Vac-dc)
C Call push-buttons common
P1 Call push-button
V Video signal output (coaxial cable)
M Video ground (coaxial shield)
H Positive voltage input for camera ( $18 \div 24 \mathrm{Vdc}$ )
L- Alternated power supply input or ground for service Led
L+ AC or DC power supply input for service Led (12Vac-dc)
Technical data MA42-MA43 MA42C-MA43C

Power supply
Operating curre
Operating current
Video signal output
Video signal standard
Minimumillumination
White balance
Sensor
Number of pixels
Horizontal frequency
Vertical frequency
Lens
Focus
Autoiris
Horizontal adjustment
Vertical adjustment
Operating temperature
Max. permissible humidity

MA42-MA43
$21 \pm 3 \mathrm{Vdc}$
0.2A

1 Vpp on $75 \Omega$
CCIR
2 Lux
CCD 1/4" B/W
291,000
$15,625 \mathrm{~Hz}$
50 Hz
3.6 mm ; F5
$0.1 \mathrm{~m} \div \infty$ electronic
$\pm 15^{\circ}$
$\pm 15^{\circ}$
$-10^{\circ} \div+40^{\circ} \mathrm{C}$
80\%RH

Adjustments
You can manually change the camera framing by unloosening and adjusting the horizontal and vertical screws in the desired direction.


Installation


Place the push-button panel back box at a height of about 1.65 m ( $5^{\prime} 5^{\prime \prime}$ ) from the floor keeping the front edges flush-mounted and vertical to the finished plaster.
Position the camera in such a way that sunlight or other direct or reflected light sources with high intensity do not hit the camera lens.


Insertion of spacers between back boxes. Spacers and cable bushing (not supplied with the products) must be inserted before brick work.


EXTERNAL DOOR STATIONS

## MATRIX series push-button panels




Flush mounting and cables placing.


Connection of wires to module terminal boxes.

EXTERNAL DOOR STATIONS


EXTERNAL DOOR STATIONS

## MATRIX series push－button panels

| $\begin{array}{\|c\|} \hline \mathrm{N}^{\circ} \\ \text { calls } \end{array}$ | Compositions and dimensions | Camera module and door speaker |  | Button and in blankmodu |  | Front frame | Back box and module frame |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\cdots \quad$$140 \times 140 \times 19$ <br> $\left(5^{\left.1 / 2^{\prime \prime} \times 5^{1} / 2^{\prime \prime} x^{3} /{ }^{\prime \prime}\right)}\right.$ | 1 MA43 | － | － | － | 1 MA61 | 1 MA71 |
| 2 | $\begin{gathered} 140 \times 256 \times 19 \\ \left(5^{1 / 2} 2^{\prime \prime} \times 10^{1 / 16^{\prime \prime}} \times 3 / 4^{\prime \prime}\right) \end{gathered}$ | 1 MA42 | 1 MA22 | － | － | 1 MA62 | 1 MA72 |
| 3 |  | 1 MA43 | 1 MA22 | － | － | 1 MA62 | 1 MA72 |
| 4 |  | 1 MA42 | 1 MA24 | － | － | 1 MA62 | 1 MA72 |
| 5 |  | 1 MA43 | 1 MA24 | － | － | 1 MA62 | 1 MA72 |
| 6 | $\begin{gathered} 140 \times 374 \times 19 \\ \left(5^{1 / 2 "} \times 14^{3} / 4^{\prime \prime} x^{3 / 4}\right) \end{gathered}$ | 1 MA42 | 1 MA24 | 1 MA22 | － | 1 MA63 | 1 MA73 |
| 7 |  | 1 MA43 | 1 MA24 | 1 MA22 | － | 1 MA63 | 1 MA73 |
| 8 |  | 1 MA42 | 2 MA24 | － | － | 1 MA63 | 1 MA73 |
| 9 |  | 1 MA43 | 2 MA24 | － | － | 1 MA63 | 1 MA73 |
| 10 | $\begin{gathered} 280 \times 256 \times 19 \\ \left(11^{\prime \prime} \times 10^{1 / 16}{ }_{16} x^{3 / 4}{ }^{\prime \prime}\right) \end{gathered}$ | 1 MA42 | 2 MA24 | 1 MA22 | － | 2 MA62 | 2 MA72 |
| 11 |  | 1 MA43 | 2 MA24 | 1 MA22 | － | 2 MA62 | 2 MA72 |
| 12 |  | 1 MA42 | 3 MA24 | － | － | 2 MA62 | 2 MA72 |
| 13 |  | 1 MA43 | 3 MA24 | － | － | 2 MA62 | 2 MA72 |
| 14 | $\begin{gathered} 280 \times 374 \times 19 \\ \left(11^{\prime \prime} \times 14^{3 / 4} 4^{\prime \prime} x^{3 / 4}\right) \end{gathered}$ | 1 MA42 | 3 MA24 | 1 MA22 | 1 MA20 | 2 MA63 | 2 MA73 |
| 15 |  | 1 MA43 | 3 MA24 | 1 MA22 | 1 MA20 | 2 MA63 | 2 MA73 |
| 16 |  | 1 MA42 | 4 MA24 | － | 1 MA20 | 2 MA63 | 2 MA73 |
| 17 |  | 1 MA43 | 4 MA24 | － | 1 MA20 | 2 MA63 | 2 MA73 |
| 18 |  | 1 MA42 | 4 MA24 | 1 MA22 | － | 2 MA63 | 2 MA73 |
| 19 |  | 1 MA43 | 4 MA24 | 1 MA22 | － | 2 MA63 | 2 MA73 |
| 20 |  | 1 MA42 | 5 MA24 | － | － | 2 MA63 | 2 MA73 |
| 21 |  | 1 MA43 | 5 MA24 | － | － | 2 MA63 | 2 MA73 |
| 22 | $560 \times 256 \times 19$$\left(22^{1 / 16} " \times 10^{1} /{ }_{16}{ }^{\prime \prime} \times 3 / 4 "\right)$ | 1 MA42 | 5 MA24 | 1 MA22 | 1 MA20 | 4 MA62 | 4 MA72 |
| 23 |  | 1 MA43 | 5 MA24 | 1 MA22 | 1 MA20 | 4 MA62 | 4 MA72 |
| 24 |  | 1 MA42 | 6 MA24 | － | 1 MA20 | 4 MA62 | 4 MA72 |
| 25 |  | 1 MA43 | 6 MA24 | － | 1 MA20 | 4 MA62 | 4 MA72 |
| 26 |  | 1 MA42 | 6 MA24 | 1 MA22 | － | 4 MA62 | 4 MA72 |
| 27 |  | 1 MA43 | 6 MA24 | 1 MA22 | － | 4 MA62 | 4 MA72 |
| 28 |  | 1 MA42 | 7 MA24 | － | － | 4 MA62 | 4 MA72 |
| 29 |  | 1 MA43 | 7 MA24 | － | － | 4 MA62 | 4 MA72 |
| 30 |  | 1 MA42 | 7 MA24 | 1 MA22 | － | 3 MA63 | 3 MA73 |
| 31 |  | 1 MA43 | 7 MA24 | 1 MA22 | － | 3 MA63 | 3 MA73 |
| 32 |  | 1 MA42 | 8 MA24 | － | － | 3 MA63 | 3 MA73 |
| 33 |  | 1 MA43 | 8 MA24 | － | － | 3 MA63 | 3 MA73 |
| 34 |  | 1 MA42 | 8 MA24 | 1 MA22 | 2 MA20 | 4 MA63 | 4 MA73 |
| 35 |  | 1 MA43 | 8 MA24 | 1 MA22 | 2 MA20 | 4 MA63 | 4 MA73 |
| 36 |  | 1 MA42 | 9 MA24 | － | 2 MA20 | 4 MA63 | 4 MA73 |
| 37 |  | 1 MA43 | 9 MA24 | － | 2 MA20 | 4 MA63 | 4 MA73 |
| 38 |  | 1 MA42 | 9 MA24 | 1 MA22 | 1 MA20 | 4 MA63 | 4 MA73 |
| 39 |  | 1 MA43 | 9 MA24 | 1 MA22 | 1 MA20 | 4 MA63 | 4 MA73 |
| 40 |  | 1 MA42 | 10 MA24 | － | 1 MA20 | 4 MA63 | 4 MA73 |
| 41 |  | 1 MA43 | 10 MA24 | － | 1 MA20 | 4 MA63 | 4 MA73 |
| 42 |  | 1 MA42 | 10 MA24 | 1 MA22 | － | 4 MA63 | 4 MA73 |
| 43 |  | 1 MA43 | 10 MA24 | 1 MA22 | － | 4 MA63 | 4 MA73 |
| 44 |  | 1 MA42 | 11 MA24 | － | － | 4 MA63 | 4 MA73 |
| 45 |  | 1 MA43 | 11 MA24 | － | － | 4 MA63 | 4 MA73 |



1281．STABILIZED POWER SUPPLY WITH SWITCHING REGULATOR．

Connected to the timer art．1382，allows to drive at low voltage a videointercom（or 2 in parallel in FLAT type），a camera unit with a solid state sensor（CCD），electric door lock，name plate lights，etc．

## Technical data

Input voltage
127 or 220－230Vac
Frequency
Power 50／60H
48 VA $0^{\circ} \div+40^{\circ} \mathrm{C}$
Operating temperature $90 \%$ RH
Maximum permissible humidity $90 \% \mathrm{RH}$
Housing
Weight
Approved by
DIN 8 modules A
0.95 Kg ．

VDE according to safety standard EN60065

## Terminals

A Output voltage 13Vac for： －name plate light，exchangers and climatized camera（continuous service 0.6 A ）
－electric door lock and bells（intermittent serv－ ice 1A）
－Ground
＋Continuous output $21 \mathrm{Vdc}-1 \mathrm{~A}$（timed opera－ tion）
I Logic command input from timing
$0=$ activated
$+5 \mathrm{Vdc}=$ non activated

## Note

－The power supply is not provided with fuses， but all of its outputs are protected against over－ loading and short circuiting by temperature sensors．To reset the power supply，power must be cut off for about one minute and can be restored after having eliminated the defect．
－The power supply must be installed in a dry place and can be fixed on DIN bar or on a wall by using the expansion plugs．
－The connection between power supply 1281 and timer 1382 is not to be longer than 25 cm ．


1382．AUDIO－VIDEO TIMER．
Connected to the stabilized power supply art．1281，it allows a videointercom system to be timed（ 50 seconds）．
It also allows time to be increased during a conversation（3 minutes），automatic powerOFF at the end of the conversation；switching ON of one videointercom at a time．By adding the intercommunicating module art．1443E on the proper connector，an intercommunicating op－ eration with privacy towards the external speaker is obtained．

## Technical data

Turn ON time：-50 sec ．with handset replaced -3 min ．with handset lifted
Operating temperature $\quad 0^{\circ} \div+50^{\circ} \mathrm{C}$
Maximum permissible humidity $90 \% \mathrm{RH}$ Housing

DIN 6 modules A

## Terminals

I Logic command output of timing $0 / 5 \mathrm{Vdc}$
＋Positive voltage input $18 \div 28 \mathrm{Vdc}-2 \mathrm{~A}$
－Ground
A Alternating voltage input－output $13 \mathrm{Vac}-1.6 \mathrm{~A}$
D Alternating voltage output for the common of push－button 13Vac－0．5A（intermittent service）
H Timed positive voltage output for the camera unit $18 \div 28 \mathrm{Vdc}-0.5 \mathrm{~A}$ max．
F Ground
1 Transmitter audio channel input $4.5 \mathrm{Vdc}-10 \mathrm{~mA}$
2 Receiver audio channel input 2Vdc－16mA
3 Positive voltage output $8 \mathrm{Vdc}-0.1 \mathrm{~A}$
S Electronic door lock release 1A
4 Control switching ON input from the video－ intercoms $5.5 \mathrm{Vdc}-90 \mathrm{~mA}$
9 Door lock release command 50 mA
11 Audioground
12 Transmitter audio channel output 4.5 Vdc － 10 mA
13 Receiver audio channel output $2 \mathrm{Vdc}-16 \mathrm{~mA}$
14 Timed positive voltage output for the video－ intercoms $18 \div 28 \mathrm{Vdc}-1.5 \mathrm{~A}$ max


2443．AMPLIFIER－SWITCHER FOR INTER－ COMMUNICATING SYSTEMS．
It is suitable for video intercom systems where it is necessary to have the intercommunicating service in different flats with privacy towards both outside and other users．Use one art． 2443 in every intercommunicating flat．Can be fixed on DIN bar or with two expansion plugs．In housing DIN 4 modules A．

## Terminals

F General ground
B Power supply $8 \mathrm{Vdc}-60 \mathrm{~mA}$
～Power supply 13Vac－70mA
12 Connection toward the microphone of the videointercoms
12a Audio output from door station（transmitter channel）
13 Connection towards the loudspeaker of the videointercoms
13a Audio input from the door station（receiver channel）
14 Timed power supply for audio connection toward the door station $12 \div 24 \mathrm{Vdc}-60 \mathrm{~mA}$
0 To connect to terminal $F$ when the terminal 14 is powered to 12 Vdc （terminal 8 of the videointercom）

## Note

If it is necessary to adjust the volume of the intercommunicating audio turn trimmer R5．


Use the trimmer to adjust the intercommunicat－ ing volume．

art． 1443 E ，

1443E．Intercommunicating module．
Added inside the timer art．1382，it allows for the intercommunicating function with privacy towards the external speaker．




## 1273TV．7－CONTACT ANALOG EX－ CHANGER．

It is used in systems with 2 or more video entrances for switching automatically the video signals，the audio lines and door lock on the calling entrance．
Can be fixed on DIN bar or with two expansion plugs．In housing DIN 8 modules A．
For the switching of video signals it is advis－ able to use terminals $8-8 \mathrm{a}-8 \mathrm{~b}$ and $9-9 \mathrm{a}-9 \mathrm{~b}$ ， being that they are physically closer．

## Terminals

1 Power supply $13 \mathrm{Vac}-0.1 \mathrm{~A}$（ $15 \div 21 \mathrm{Vdc}$ ）
2 Ground
3 and $\mathbf{4}$ Driver to switch the relay in＂b＂position －ON position
5 and 6 Driver to switch the relay in＂a＂position －OFF position
7，8，9，10，11，12，13 Common contact of relay 7a，8a，9a，10a，11a，12a，13a OFF position of relay contacts
7b，8b， $9 \mathrm{~b}, 10 \mathrm{~b}, 11 \mathrm{~b}, 12 \mathrm{~b}, 13 \mathrm{~b}$ ON position of relay contacts


1473．EXCHANGER．See page 25.
1471．RELAY MODULE．See page 25 ．
1471E．RELAY MODULE．See page 25.
1472．2－CONTACT RELAY UNIT．See page 25.


## RL37．RELAY MODULE．

Relay module used to regenerate the elec－ tronic call for additional 3 intercoms orvideo intercoms．It permits to activate／deactivate max． 3 additional video power supplies． Complete with electronic ringing generator for intercommunication．
Can be fixed on DIN bar or screwed to the wall with 2 expansion plugs．

## Technical data

Power supply：$\quad 13 \mathrm{Vac}$
Current consumption：0．04A
Current consumption with ringing ON：0．6A
Number of exchanges： 1
Max．switching current：1A（24V）
Housing：DIN 4 modules A
Operating temperature： $0^{\circ} \div 50^{\circ} \mathrm{C}$
Maximum permissible humidity：$\quad 90 \% \mathrm{RH}$

## Terminals

～Alternate current input
Ground
H Timed continuous current input 21 Vdc
IV Additional power supply activation
C Common contact of relay
NA Normally open contact of relay
9P Electronic call input
9M Regenerated electronic call output acti－ vated by terminal 9P
9R Direct electronic call output from terminal 9P
B 8 Vdc voltage output


## General characteristics

－The cable runs of intercom and video intercom installations mustbekeptseparate from the mains or any other electrical installation as required by the International Safety Standards and the entire installation must be realized in compliance with the safety rules in force in any specific Coun－ try．
It is necessary to provide an all contact switch before the power supply．Use a single general switch in case of several power supplies（also in multiple entrance）．
Before connecting the power supply make sure that its rating data corresponds to this of the mains．
For electromagnetic reasons，all service mod－ ules must be installed near their power supply．

## Wires

1）For the correct operation of the video intercom system you must choose the correct type of cable．
2）Wires must be dimensioned according to the distance of the different devices and their cur－ rentconsumption．
3）Do not connect wires in parallel to reach the required cross－section（for example multi－pair telephone cables）．Only use a single wire with suitable cross－section．When using multi－core cables you must select them with low parasite parameters（low capacitance per metre，low inductance overOhm）．
4）If the installation includes additional power sup－ plies you must place them near the device to be powered．

## Background noise

To avoid possible background noise over the speech line，it is advisable：
5）not to lay intercom or telephone cables in the same runaway as the wires used to power alternate current loads；
6）to avoid using the same multi－core cable to transmit audio signals and alternate current power supplies（lamps，amplified external door stations，electrical door locks）．Always use sepa－ rate wires for alternate current power supplies；
7）do not connect the name plate lamps（or other AC powered devices）to terminal $4(-)$ of the speaker unit；two wires muststartfrom terminal F of the timer，one for terminal 4 of the speaker unit and one for the connection of the lamps（or other AC powered devices）；
8）forname－plate lamps，to use an additional 12 Vac transformer（PRS210 type）with suitable power （consumption is 75 mA for each lamp）with 2 power supply wires separate from audio wires；
9）for systems with long distance between the external door station and the last video inter－ com，it is advisable to position the power supply near the external door station（see diagram on page 97 ）．

| Distance |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { 4.9.11.12.13.H } \\ & \text { 1.2.3.D. } 10 \text { (call) } \end{aligned}$ |  |  | F. 14.A.S <br> (wires in bold face type) |  |  |
| m. | feet | $\begin{gathered} \mathrm{mm}^{2} \\ \mathrm{~S} \end{gathered}$ | $\stackrel{m m}{\varnothing}$ | AWG | $\begin{gathered} \mathrm{mm}^{2} \\ \mathrm{~S} \end{gathered}$ | $\stackrel{\text { mm }}{\varnothing}$ | AWG |
| 50 | 165 | 0,5 | 0,8 | 20 | 0,75 | 1 | 18 |
| 100 | 330 | 0,75 | 1 | 18 | 1 | 1,2 | 16 |
| 200 | 660 | 1 | 1,2 | 16 | 1,5 | 1,4 | 15 |
| 300 | 990 | 1,5 | 1,4 | 15 | 2,5 | 1,8 | 12 |

For the video signal use a TV $75 \Omega$ low loss coaxial cable or a twisted pair (see next pages).

## VIDEO SIGNAL DISTRIBUTION WITH COAXIAL CABLE

Videointercoms terminal board
The resistance for terminate the video signal ( $75 \Omega$ ) is located on the terminal board of the videointercom wall bracket.


DV2-DV4. VIDEO SIGNAL DISTRIBUTORS.
They allow the distribution of the video signal on 2 or 4 outputs. It can be installed on the wall, on a wall box, with expansion plugs or it can be placed in the junction box.

## Technical data

Power supply

| Operating current | DV2 | 50 mA |
| :--- | :--- | :--- |
|  | DV4 | 100 mA |
|  |  | 0.8 dB |
| Insertion loss |  |  |
| Max. input video signal | 2 Vpp |  |

Max. input video signal 2 Vpp
Bandwidth
$>5 \mathrm{MHz}$
1304. MULTI-CORE CABLE

Video intercom cable with 10 wires of different cross-sections and $75 \Omega$ coaxial cable. It can be used in systems with a maximum distance of 100 meters ( 50 m between timer and camera unit and 50 m between timer and video intercom).

Serial connection of the coaxial cable (input and output from videointercom)

To carry out the video connection in a serial mode it is necessary to cut the resistance of $75 \Omega$ located on the wall-bracketterminal board. Leave it only on the last videointercom. The videointercoms serially connectable are max. 20.


## Connection of the coaxial cable with video distributors

For multi-way video systems it is advisable to use video distributor that, being powered by the videointercoms connected to it (terminal 8), do not create overloads on the video power
supply. The outputs that are not used must be closed with resistances of $75 \Omega$ that are provided in kit. Maximum 12 video distributors can be connected together.

476. VIDEO DISTRIBUTOR-AMPLIFIER.

It allows for the distribution of the video signal coming from the cameras on 5 independent lines. It is not necessary to terminate on $75 \Omega$ the unused outputs.

| Terminals |  |
| :--- | :--- |
| F | General ground |
| $\mathbf{1 4}$ | Positive power supply |
| IN | Video signal input |
| 1-2-3-4-5 | Video signal outputs |
| Immm | Video ground (shield of the coaxial <br>  |

Technical data

| Power supply | $21 \pm 3 \mathrm{Vdc}$ |  |
| :--- | :---: | :---: |
| Operating current at max. load | 250 mA |  |
| Gain at max. load | from 0 to 3.5 dB (adjustable) |  |
| Gain with one output terminated to $75 \Omega$ |  |  |
| from 0 to $9 \mathrm{~dB}($ (adjustable) |  |  |
| Bandwidth | $>5 \mathrm{MHz}$ |  |
| Operating temperature | $0^{\circ} \div+50^{\circ} \mathrm{C}$ |  |
| Maximum permissible humidity | $90 \%$ RH |  |
| Housing | DIN 8 modules A |  |

## Connection of the coaxial cable with video signal distribution on more than 5 risers

If more than one video distributor is to be used, an extra power supply, art. 1281 is necessary.


Check that the connections of the system are carried out correctly.
Put the system in use by connecting the power supply to the mains.
By pushing a call button from the external push-button panel, the call is sent to the corresponding video intercom, the system is activated for about 50 seconds and the image appears on the videointercom a few seconds after the call.
By lifting the handset, the called user can speak with the external station and increases at the same time the activation time of the system (about 3 minutes).
If a call to another internal station occurs in the meantime, the videointercom switches OFF and the last videointercom called is activated. By replacing the handset the system switches OFF automatically.
By making a call to a video intercom with offhook handset, the videointercoms is activated without hearing the ringing call.
If more calls occur simultaneously, a protection circuit against overloading and short circuiting is provided to disable the timer and switch OFF the system. If provided for in the system, from any videointercom it is possible to control the entrance by pressing the - button (control switch ON). Such a control is not possible when a conversation is taking place.
To operate the electric door lock release press the o-a button.
In systems with 2 or more entrances, audio, video and door lock release switching between two entrances is automatic upon the call or control switching ON.
In systems with 2 or more entrances, the control switch ON from the videointercoms interrupt the communication in progress, consequently in multi-way systems it is advisable to interrupt during a communication the switch ON function by means of a relay art. 1471 or 1472, giving the priority to the communication to the external door stations (see installation diagrams of video intercom systems with several entrances). In systems with intercommunicating service, the communication between videointercoms and/or intercoms is possible only when the system is in stand-by.

## Adjustments

Being subject to the environmental lighting conditions, contrast and brightness can be adjusted by means of external knobs.
All the other adjustments can be carried out inside the videointercom. For any necessary maintenance intervention of a specialized technician is mandatory.

The probability of breakdown in the video-intercom systems is obviously greater than in the intercom system. Consequently this brief troubleshooting takes into consideration the most common defects. When a defect is limited to only one videointercom it is evident that the trouble is a short circuit to the videointercom itself, to the connecting terminal board or to the wires that go to the riser. The simplest way to test the efficiency of a videointercom is to connect it in another flat where everything functions correctly.

## Preliminary checks

Check for the presence of the mains voltage between terminals 230 (or 127) and 0 of the power supply.
The power supply is not provided with fuses, but all of its outputs are protected against overloading and short circuiting by temperature sensors. To reset the power supply, power must be cut OFF for about one minute and can be restored after having eliminated the problem.
Check the voltage output of the power supply (see in detail the values indicated in the power supply and control chapter-page 90).
Check that the cross section of the wire corresponds to what is indicated on page 92 and on the descriptions of each diagram.
Check that the connection of the wire corresponds to the installation diagram.

## Problem, reason and solutions

Videointercoms shut OFF. Ringing tone not present. Control switching ON not functioning.
Absence of main voltage. Short circuits or overloading of the output terminals of the power supply and/or timer. Faulty power supply. Faulty timer.

Videointercoms shut OFF. Ringing tone not present. Control switch ON functioning.
The D wire is interrupted. Faulty timer.
Videointercoms turn ON. Absence of image.
The wire $\mathbf{H}$ that powers the camera is interrupted. The coaxial cable is interrupted or has a short circuit. The shield of the coaxial cable is interrupted. The video distributors (if present) are not being powered. Faulty camera unit.

Control switch ON by videointercoms does not function.
Wire 4 is interrupted. Faulty timer. The system is working.

The system does not shut OFF by replacing the handset.
Such a defect can be due to the non-working audio section from the door station to the videointercoms (see related section). Faulty timer. Faulty electric door speaker.

## Unfocused image.

Dirty optics or lens. Faulty camera.
Image only slightly contrasted and/or out of synchronism.
Bad quality of coaxial cable or coaxial cable in dispersion.
Nominal impedance of coaxial cable not of $75 \Omega$. High distance system (use video amplifier art.476). Check the correct connection of the coaxial cable (see pages 92 and 93 ).

The electric door lock does not function.
Faulty lock. The cross section of the wires indicated in bold type is insufficient. A connecting wire to the lock has been interrupted. The 9 wire is interrupted. Faulty timer.

## Audio section

No audio from both channels.
Absence of power supply voltage between 3 and 4 of the electric door speaker ( $6 \div 8 \mathrm{Vdc}$ ). Short circuit between $\mathbf{3}$ and $F$ of the timer. The 11 wire is interrupted. Faulty timer.

No audio from the videointercoms to the door station.
The 12 or $\mathbf{1}$ wire (from the timer to the door station) is interrupted or has a short circuit. Absence of the ground connection to terminal 4 of the electric door speaker (amplifier). Faulty electric door speaker.

No audio from the door station to the videointercoms.
The $\mathbf{1 3}$ or $\mathbf{2}$ wire (from the timer to the door station) is interrupted or has a short circuit. Defective electric door speaker (amplifier).

Audio with humming in the background (50/ 60 Hz ).
The wires have been canalized together with the cables that power AC loads. Separate the ground connection of the electric door speaker (amplifier) and of the name plate lights, or power them with an additional transformer (see recommendations on page 91). Faulty power supply.

A whistle is heard at the external door station (Larsen effect).
The microphone hole of the external door station might be clogged. Lower the volume.

## Radio reception on the door station.

The defect can occur when there is a transmitter working in the proximity. Apply a capacitor from $0.1 \mu \mathrm{~F}$ between terminals 1 and $\mathbf{3}$ of the electric door speaker (amplifier).

## Intercommunicating systems

During the intercommunication the door speaker is still connected.
The video system is ON (privacy towards the outside only when the video system is in standby). The module for intercommunicating has not been plugged in the timer art.1443E. Faulty timer.

No audio in the intercommunicating service. The wall-brackets of the videointercoms have the J1 jumper in position of audio privacy (see pages $73,75,77,79$ and 80 ). Defective module for intercommunicating. Faulty timer.
The intercommunicating calls does not work. Faulty timer. Check that the X1 and X2 wires are connected correctly. Check the button connections inside the intercoms.

## System with more entrances

Entrance A is never activated.
Short circuit between 5 and 6 of the exchanger. Faulty exchanger.

Entrance B is never activated.
Short circuit between 3 and 4 of the exchanger. Faulty exchanger. No power supply to 1 and $\mathbf{2}$ of the exchanger ( $12 \mathrm{Vac} ; 17 \div 21 \mathrm{Vdc}$ ).

## INSTALLATIONDIAGRAMS

The following pages show the installation diagrams that are mostcommonly used in videointercom systems．Upon request ACIFarfisacan supply installation diagrams for configurations that are not included in this manual．

```
－Systems with 1 or more main entrances
－Systems with 1 or more main entrances and secondary door stations
．Systems with private conversation
－Intercommunicating systems without external door station
－Intercommunicating systems with 1 or more main entrances
－Intercommunicating systems with 1 or more main entrances and secondary door stations
．Systems with floor－call
－Systems with intercommunicating service between intercoms－video intercoms in individual flats
```

For a clearer understanding of the diagrams，the sequence of terminals in each individual article has not been followed．Only the terminal code（letter and／or number）is valid，not the graphic sequence．
Terminals with the same letter or number have the same functions．
The items may have more terminals than the ones shown in the installation diagrams．The excess terminals must not be connected．
The installation diagrams with 1 or more external door stations contained in this technical manual are shown with only one video intercom for every user．Installation can be customised by combining the applications on pages 126 to 148 with the basic diagrams on pages 99 to 123．For more information see page 124 and 125.

The installation diagrams shown from page 99 to 119 and on page 123 can also be used for one－way installations by connecting only one video intercom，using only one call wire and not using the floor video distributor（the coaxial cable is directly connected to the video intercom bracket）．

The＂Telephony＂chapter contains only some video intercom telephone installation diagrams（page 176 to 187）with application diagrams（see pages 188 to 191）；many of diagrams contained in the＂Video Intercom＂chapter can be used following the instructions on page 170．Mixed video intercom／video intercom telephone systems with video signal connection by means of twisted pair are not possible．

ONE-WAY VIDEO INTERCOM SYSTEM CONNECTED TO ONE EXTERNAL DOOR STATION.

| Q.ty | Article |
| :---: | :---: |
| 1 | PT 5160 + WB 5100 |
|  | PT 5660 + WB 5600 + 1283 |
|  | PT 5860 + WB 5600 |
|  | PV 1260 + WB1200 + 1283 |
|  | PV 2160 + WB 2100 |
| 1 | 1281 |
| 1 | 1382 |
| 1 | PA** |
| 1 | SE** |

Mody series external door station

| 1 | MD72 |
| :--- | :--- |
| 1 | MD11 |
| 1 | MD82 |
| 1 | MD92 |
| 1 | MD30 |
| 1 | MD41 |

Back box and module frames
Module for electric door speaker
Hood cover
Rain shelter
Electric door speaker (amplifier)
Camera
Matrix series external door station

| 1 | MA71 |
| :--- | :--- |
| 1 | MA61 |
| 1 | MA43 |

Back box and module frames
Frontframe
Camera module with integrated audio and call button

* The rain shelter is used in the place of the back box and hood cover.
** Articles not supplied by ACI Farfisa.
Working instructions. See page 94.


## Notes

- If the control switching ON is necessary, connect terminal 4 of the timer (dashed wire).
- For the connection of name plate lamps read notes 6 and 7 of the installation instructions on page 91.

For wires dimensioning refer to the installation instructions and table on page 92.

## ONE-WAY VIDEO INTERCOM CONNECTION WITH MULTI-CORE CABLE art. 1304


1304. MULTI-CORE CABLE

Video intercom cable with 10 wires of different cross-sections and $75 \Omega$ coaxial cable. It can be used in systems with a maximum distance of 100 meters ( 50 m between timer and camera unit and 50 m between timer and video intercom).

## Wire characteristics

| Colour | Cross-section $\left(\mathrm{mm}^{2}\right)$ |
| :--- | :--- |
| Red | 1 |
| Yellow | 0.5 |
| Blue | 0.5 |
| Black | 0.35 |
| Green | 0.35 |
| Orange | 0.35 |
| White | 0.25 |
| Pink | 0.25 |
| Light blue | 0.25 |
| Grey | 0.25 |

$75 \Omega$ low loss coaxial cable.


One-way video intercom system with long distance between video intercom and main power supply


One-way video intercom system with long distance and 2 intercommunicating intercoms
The following articles must be added to the list on page
96:
1 RL37 Relaymodule
1281 Power supply
1476 Video amplifier
12443 Amplifier-switcher for intercommunicating

## Notes

- To have the intercommunication system you must: - use brackets WB5160 or WB5660;
- check that the mobile jumper J1 is in position 1-2.
- On the wall bracket of the first video intercom you must cut the $75 \Omega$ resistance.


Connection with MATRIX series push-button panel


Application of MATRIX push-button panel in one-way installations (pages 96 and 97).

## VIDEO INTERCOM SYSTEM CONNECTED TO ONE EXTERNAL DOOR STATION

| Diagram ref． Q．ty | Article |  |
| :--- | :--- | :--- |
| VC | $\ldots$ | PT 5160 ＋WB 5100 |
|  |  | PT 5660＋WB 5600＋ $\mathbf{1 2 8 3}$ |
|  |  | PT 5860＋WB 5600 |
|  |  | PV 1260＋WB1200＋ $\mathbf{1 2 8 3}$ |
|  |  | PV 2160＋WB 2100 |
| DV | $\ldots$ | DV2－4 |
| AL | 1 | 1281 |
| TR | 1 | 1382 |
| PA | 1 | $* *$ |
| SE | 1 | $* *$ |

Description
Videointercom FLAT＋wall bracket Videointercom＋wall bracket＋back box Videointercom reflex＋wall bracket Videointercom＋wall bracket＋back box Videointercom FLAT＋wall bracket Video distributor
Powersupply
Timer
Door release button（optional）
Electric door lock（12Vac－1A）

## External door station

Mody series（for the composition see pages $82 \div 85$ ）

|  |  | 1row | 2row |  |
| :--- | :---: | :--- | :--- | :--- |
| UR | 1 | MD41 | MD41 | Camera module |
| PB | $\ldots$ | MD72－73－74 | MD72－73－74 | Back boxes and module frames |
|  | 1 | MD10－11－12 | MD10－122－124 | Modules for electric door speaker |
|  | $\ldots$ | MD21 $\div \mathbf{2 4}$ | MD222 $\div \mathbf{2 2 8}$ | Button modules |
|  | $\ldots$ | MD20－50 | MD20 -50 | Blank and info modules |
|  | 1 | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
|  | 1 | MD92 $\div 912^{*}$ | MD92 $\div 912^{*}$ | Rain shelters |
| PE | 1 | MD30 | MD30 | Electric door speaker（amplifier） |

Matrix series（for the composition see pages $88 \div 89$ ）

| UR | 1 | MA42－43 | Camera modules with integrated audio amplifier |
| :--- | :--- | :--- | :--- |
| PB | $\ldots$ | MA20－22－24 | Blank and button modules |
|  | $\ldots$ | MA61－62－63 | Front frames |
|  | $\ldots$ | MA71－72－73 | Back boxes and module frames |

．．．Refers to number of users．
＊The rain shelter is used in the place of the back box and hood cover．
＊＊Articles not supplied by ACI Farfisa．


Working instructions．See page 94.

## Notes

－If the control switching ON is necessary，connect terminal 4 of the timer（dashed wire）．
－For the connection of name plate lamps read notes 6,7 and 8 of the installation instructions on page 91 ． －For wires dimensioning and video connection refer to the installation instructions and table on pages $91 \div 93$ ．

When using MD100 and MD200 amplified external door stations，it is advisable to place this diagram on the diagram of page 99 and line it up with the riser． For AC powered wires refer to the indications on page 91.

Application of MD100 and MD200 modules in one and multiway systems


## VIDEO INTERCOM SYSTEM CONNECTED TO ONE EXTERNAL DOOR STATION



## MIXED INTERCOM AND VIDEO INTERCOM SYSTEM CONNECTED TO ONE EXTERNAL DOOR STATION

|  | Q．ty | Article | Description |
| :---: | :---: | :---: | :---: |
| VC | $\ldots$ | PT 5160 ＋WB 5100 | Videointercom FLAT＋wall bracket |
|  |  | PT 5660 ＋WB 5600 ＋ 1283 | Videointercom＋wall bracket＋back box |
|  |  | PT 5860 ＋WB 5600 | Videointercom reflex＋wall bracket |
|  |  | PV 1260 ＋WB1200＋ 1283 | Videointercom＋wall bracket＋back box |
|  |  | PV 2160 ＋WB 2100 | Videointercom FLAT＋wall bracket |
| CT | ．．． | PT510 | Intercom |
|  |  | PT520 | Intercom |
| S | ．．． | SM50 | Private conversation module |
| D | $\ldots$ | DV2－4 | Video distributor |
| AL | 1 | 1281 | Power supply |
| TR | 1 | 1382 | Timer |
| PA | 1 | ＊＊ | Door release button（optional） |
| S | 1 | ＊＊ | Electric door lock（12Vac－1A） |

Mody series（for the composition see pages $82 \div 85$ ）

|  |  | 1 row | 2row |  |
| :--- | :--- | :--- | :--- | :--- |
| UR | 1 | MD41 | MD41 | Camera module |
| PB | $\ldots$ | MD72－73－74 | MD72－73－74 | Back boxes and module frames |
|  | 1 | MD10－11－12 | MD10－122－124 | Modules for electric door speaker |
|  | $\ldots$ | MD21 $\div \mathbf{2 4}$ | MD222 $\div \mathbf{2 2 8}$ | Button modules |
|  | $\ldots$ | MD20－50 | MD20 -50 | Blank and info modules |
|  | 1 | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
|  | 1 | MD92 $\div 912^{\star}$ | MD92 $\div 912^{\star}$ | Rain shelters |
| PE | 1 | MD30 | MD30 | Electric door speaker（amplifier） |

Matrix series（for the composition see pages $88 \div 89$ ）

| UR | 1 | MA42－43 | Camera modules with integrated audio amplifier |
| :--- | :--- | :--- | :--- |
| PB | $\ldots$ | MA20－22－24 | Blank and button modules |
|  | $\ldots$ | MA61－62－63 | Front frames |
|  | $\ldots$ | MA71－72－73 | Back boxes and module frames |

．．．Refers to number of users．

Floor－call for mixed intercom and video－ intercom systems
This working diagram allows for differentiat－ ing the floor－call from the call from the push－ button panel．


Use expandable fixing brackets WB5160， WB5660，WB1260，WB2160．
Insert buzzer SR41 in intercoms with or without private conversation feature．
＊The rain shelter is used in the place of the back box and hood cover．
＊＊Articles not supplied by ACI Farfisa．

## Working instructions

It is similar to the basic system described on page 94 ，but with the following variations：
－from the intercom the user has about 40 sec－ onds to answer by lifting the handset and there－ fore can speak for an unlimited time with video privacy towards the other users．By replacing the handset the system shuts itself OFF．

## Notes

－If the control switching ON is necessary，con－ nect terminal 4 of the timer（dashed wire）．
－If no private conversation feature is required， all intercoms in the＂Intercom＂chapter can be used．
－For the connection of name plate lamps read notes 6， 7 and 8 of the installation instructions on page 91.
－For wires dimensioning and video connection refer to the installation instructions and table on pages $91 \div 93$ ．

## Application of MD100 and MD200 modules

When using MD100 and MD200 amplified external door stations，it is recommended to combine the diagram on page 98 with diagram on page 101 by aligning it to the riser． For wires with alternate power supply refer to directions on page 91.

## Private conversation

In video intercoms the private conversation feature is permitted by the jumper J1（position 2－3） located on the fixing bracket．In intercoms you must： －insert the private conversation module art．SM50； －to cut the jumper W1 that links the terminals 3 and 7.
－move the connection of the buzzer from terminal 3 to 7.
－make the connection between terminal 7 of the intercom and the－（minus）of the privacy module．

Cut the resistance R1 in all of the privacy modules．


MIXED INTERCOM AND VIDEO INTERCOM SYSTEM CONNECTED TO ONE EXTERNAL DOOR STATION

(MT12 - Gb2004)



## VIDEO INTERCOM SYSTEM CONNECTED TO TWO EXTERNAL DOOR STATIONS

| Diagram ref. | Q.ty | Article | Description |
| :--- | :--- | :--- | :--- |
| VC | $\ldots$ | PT 5160 + WB $\mathbf{5 1 0 0}$ | Videointercom FLAT + wall bracket |
|  |  | PT 5660 + WB 5600 + $\mathbf{1 2 8 3}$ | Videointercom + wall bracket + back box |
|  |  | PT 5860 + WB 5600 | Videointercom reflex + wall bracket |
|  |  | PV 1260 + WB1200 + $\mathbf{1 2 8 3}$ | Videointercom + wall bracket + back box |
|  | PV 2160 + WB 2100 | Videointercom FLAT + wall bracket |  |
| DV | $\ldots$ | DV2-4 | Video distributor |
| AL | 1 | $\mathbf{1 2 8 1}$ | Power |
| TR | 1 | $\mathbf{1 3 8 2}$ | Timer |
| DS | 1 | $\mathbf{1 2 7 3 T V}$ | Exchanger |
| PA | 2 | $* *$ | Door release button (optional) |
| SE | 2 | $* *$ | Electric door lock (12Vac-1A) |

External door station
Mody series (for the composition see pages $82 \div 85$ )

|  |  | 1row | 2row |  |
| :--- | :--- | :--- | :--- | :--- |
| UR | 2 | MD41 | MD41 | Camera module |
| PB | $\ldots$ | MD72-73-74 | MD72-73-74 | Back boxes and module frames |
|  | 2 | MD10-11-12 | MD10-122-124 | Modules for electric door speaker |
|  | $\ldots$ | MD21 $\div \mathbf{2 4}$ | MD222 $\div \mathbf{2 2 8}$ | Button modules |
|  | $\ldots$ | MD20-50 | MD20-50 | Blank and info modules |
|  | 2 | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
|  | 2 | MD92 $\div 912^{\star}$ | MD92 $\div 912^{\star}$ | Rain shelters |
| PE | 2 | MD30 | MD30 | Electric door speaker |

Matrix series (for the composition see pages $88 \div 89$ )

| UR | 2 | MA42-43 | Camera modules with integrated audio amplifier |
| :--- | :--- | :--- | :--- |
| PB | $\ldots$ | MA20-22-24 | Blank and button modules |
|  | $\ldots$ | MA61-62-63 | Front frames |
|  | $\ldots$ | MA71-72-73 | Back boxes and module frames |

... Refers to number of users.

* The rain shelter is used in the place of the back box and hood cover.
** Articles not supplied by ACI Farfisa.


## Notes

- To have the control switch ON for the 2 video entrances it is necessary to make the dashed line connections and use WB5160, WB5660, WB2160, WB1260 wall brackets. The wall brackets are configurated to work without the audio privacy, to restore it the jumper J1 must be moved (see pages 73, 75, 77, 79 and 80).
For the connection of name plate lamps read notes 6, 7 and 8 of the installation instructions on page 91
- For wires dimensioning and video connection refer to the installation instructions and table on pages $91 \div 93$.
- For one-way systems connect the coaxial cable to the monitor bracket directly, without using the DV video distributor.


## Working instructions

It is similar to the basic system described on page 94 , but with the following variations:

- The audio-video operations and the door lock release are automatically switched at the time of the call or with the control switch ON.


## Control switching ON deactivation

To activate the control switching ON from the videointercoms only when the system is in standby, it is necessary to install a 2-exchange relay (type


Connection of 2 door locks with simultaneous opening
If it is necessary to operate the 2 door locks of the system at the same time, you must:

- add a 12Vac transformer with suitable power (type PRS210) - add a 12Vac relay (type 1471) - make the connections as shown in the diagram below.


This working diagram allows for differentiating the floor-call from the call from the pushbutton panel.


Useexpandable fixing brackets



## VIDEO INTERCOM SYSTEM CONNECTED TO TWO EXTERNAL DOOR STATIONS


$\qquad$
Diagram ref. Q.ty Article Description

| VC | $\ldots$ | PT 5160 + WB 5100 |
| :--- | :--- | :--- |
|  |  | PT 5660 + WB 5600 + $\mathbf{1 2 8 3}$ |
|  |  | PT 5860 + WB 5600 |
|  |  | PV 1260 + WB1200 + $\mathbf{1 2 8 3}$ |
|  |  | PV 2160 + WB 2100 |
| DV | $\ldots$ | DV2-4 |
| AL | 1 | $\mathbf{1 2 8 1}$ |
| TR | 1 | 1382 |
| DS | 1 | 1473 |
| PA | 2 | $* *$ |
| SE | 2 | $* *$ |

Videointercom FLAT + wall bracket
Videointercom + wall bracket + back box
Videointercom reflex + wall bracket
Videointercom + wall bracket + back box
Videointercom FLAT + wall bracket
Video distributor
Power supply
Timer
Exchanger
Door release button (optional)
Electric door lock (12Vac-1A)

## External door station

Mody series (for the composition see pages $82 \div 85$ )

|  |  | 1row | 2row |  |
| :--- | :--- | :--- | :--- | :--- |
| UR | 1 | MD41 | MD41 | Camera module |
| PB | $\ldots$ | MD72-73-74 | MD72-73-74 | Back boxes and module frames |
|  | 2 | MD10-11-12 | MD10-122-124 | Modules for electric door speaker |
|  | $\ldots$ | MD21 $\div \mathbf{2 4}$ | MD222 $\div \mathbf{2 2 8}$ | Button modules |
|  | $\ldots$ | MD20-50 | MD20 -50 | Blank and info modules |
|  | 2 | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
|  | 2 | MD92 $\div 912^{\star}$ | MD92 $\div 912^{\star}$ | Rain shelters |
| PE | 2 | MD30 | MD30 | Electric door speaker (amplifier) |

Matrix series (for the composition see pages $88 \div 89$ )

| UR | 1 | MA42-43 | Camera modules with integrated audio amplifier |
| :--- | :--- | :--- | :--- |
| PE | 1 | MA10P $\div$ MA12P | Modules with integrated audio |
| PB | $\ldots$ | MA20-22-24 | Blank and button modules |
|  | $\ldots$ | MA61-62-63 | Front frames |
|  | $\cdots$ | MA71-72-73 | Back boxes and module frames |

## Floor-call

This working diagram allows for differentiating the floor-call from the call from the pushbutton panel.


Use expandable fixing brackets WB5160, WB5660, WB1260, WB2160. Modules with integrated audio

Front frames
Back boxes and module frames
... Refers to number of users.

* The rain shelter is used in the place of the back box and hood cover.
** Articles not supplied by ACI Farfisa.


## Notes

- If the control switching ON is necessary, connect terminal 4 of the timer (dashed wire).
- For the connection of name plate lamps read notes 6, 7 and 8 of the installation instructions on page 91.
For wires dimensioning and video connection refer to the installation instructions and table on pages $91 \div 93$.
For one-way systems connect the coaxial cable to the monitor bracket directly, without using the DV video distributor.


## Working instructions

It is similar to the basic system described on page 94 , but with the following variations:

- Carrying out a call from the entrance only audio, the corresponding monitor turns itself ON without images.
- The audio-video operations and the door lock release are automatically switched at the time of the call or with the control switch ON.


## Control switching ON deactivation

To activate the control switching ON from the videointercoms only when the system is in standby, it is necessary to install a relay (type 1471 or 1472)


## Connection of 2 door locks with simultaneous opening

If it is necessary to operate the 2 door locks of the system at the same time, you must:

- add a 12Vac transformer with suitable power (type PRS210)
- add a 12Vac relay (type 1471)
- make the connections as shown in the diagram below.




## VIDEO INTERCOM SYSTEM CONNECTED TO THREE EXTERNAL DOOR STATIONS

| Diagram ref. Q.ty | Article |  |
| :--- | :--- | :--- |
| VC | $\cdots$ | PT 5160 + WB 5100 |
|  |  | PT 5660 + WB 5600 + 1283 |
|  |  | PT 5860 + WB 5600 |
|  |  | PV 1260 + WB1200 + $\mathbf{1 2 8 3}$ |
|  |  | PV 2160 + WB 2100 |
| DV | $\ldots$ | DV2-4 |
| AL | 1 | 1281 |
| TR | 1 | 1382 |
| DS | 2 | 1273 TV |
| PA | 3 | $* *$ |
| SE | 3 | $* *$ |

Description

## External door station

Mody series (for the composition see pages $82 \div 85$ )

|  |  | 1row | 2row |  |
| :--- | :--- | :--- | :--- | :--- |
| UR | 3 | MD41 | MD41 | Camera module |
| PB | $\ldots$ | MD72-73-74 | MD72-73-74 | Back boxes and module frames |
|  | 3 | MD10-11-12 | MD10-122-124 | Modules for electric door speaker |
|  | $\ldots$ | MD21 $\div \mathbf{2 4}$ | MD222 $\div \mathbf{2 2 8}$ | Button modules |
|  | $\ldots$ | MD20-50 | MD20-50 | Blank and info modules |
|  | 3 | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
|  | 3 | MD92 $\div 912^{\star}$ | MD92 $\div 912^{\star}$ | Rain shelters |
| PE | 3 | MD30 | MD30 | Electric door speaker (amplifier) |

Matrix series (for the composition see pages $88 \div 89$ )

| UR | 3 | MA42-43 | Camera modules with integrated audio amplifier |
| :--- | :--- | :--- | :--- |
| PB | $\ldots$ | MA20-22-24 | Blank and button modules |
|  | $\ldots$ | MA61-62-63 | Front frames |
|  | $\ldots$ | MA71-72-73 | Back boxes and module frames |

... Refers to number of users.

* The rain shelter is used in the place of the back box and hood cover.


## Floor-call

This working diagram allows for differentiating the floor-call from the call from the pushbutton panel.


Use expandable fixing brackets WB5160, WB5660, WB1260, WB2160.

** Articles not supplied by ACI Farfisa.

Videointercom FLAT + wall bracket
Videointercom + wall bracket + back box Videointercom reflex + wall bracket Videointercom + wall bracket + back box Videointercom FLAT + wall bracket
Video distributor
Power supply
Timer
Exchanger
Door release button (optional)
Electric door lock (12Vac-1A)

Diagram ref. Q.ty Article Description

| vC | ... | PT 5160 + WB 5100 |
| :---: | :---: | :---: |
|  |  | PT 5660 + WB $5600+1283$ |
|  |  | PT 5860 + WB 5600 |
|  |  | PV 1260 + WB1200 + 1283 |
|  |  | PV 2160 + WB 2100 |
| DV | $\ldots$ | DV2-4 |
| AL | 1 | 1281 |
| TR | 1 | 1382 |
| DS1 | 1 | 1473 |
| DS2 | 1 | 1273TV |
| PA | 3 | ** |
| SE | 3 |  |

## External door station

Mody series (for the composition see pages $82 \div 85$ )

|  |  | 1row | 2row |  |
| :--- | :--- | :--- | :--- | :--- |
| UR | 2 | MD41 | MD41 | Camera module |
| PB | $\ldots$ | MD72-73-74 | MD72-73-74 | Back boxes and module frames |
|  | 3 | MD10-11-12 | MD10-122-124 | Modules for electric door speaker |
|  | $\ldots$ | MD21 $\div \mathbf{2 4}$ | MD222 $\div \mathbf{2 2 8}$ | Button modules |
|  | $\ldots$ | MD20 -50 | MD20 -50 | Blank and info modules |
|  | 3 | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
|  | 3 | MD92 $\div 912^{\star}$ | MD92 $\div 912^{\star}$ | Rain shelters |
| PE | 3 | MD30 | MD30 | Electric door speaker (amplifier) |

Matrix series (for the composition see pages $88 \div 89$ )

| UR | 2 | MA42-43 | Camera modules with integrated audio amplifier |
| :--- | :--- | :--- | :--- |
| PE | 1 | MA10P $\div \mathbf{1 2 P}$ | Modules with integrated audio |
| PB | $\ldots$ | MA20-22-24 | Blank and button modules |
|  | $\ldots$. | MA61-62-63 | Front frames |
|  | $\ldots$ | MA71-72-73 | Back boxes and module frames |

Videointercom FLAT + wall bracket
Videointercom + wall bracket + back box
Videointercom reflex + wall bracket
Videointercom + wall bracket + back box
Videointercom FLAT + wall bracket
Video distributor
Power supply
Timer
Exchanger
Exchanger
Door release button (optional)
Electric door lock (12Vac-1A)

## Floor-call

This working diagram allows for differentiating the floor-call from the call from the pushbutton panel.


Use expandable fixing brackets WB5160, WB5660, WB1260, WB2160.

... Refers to number of users.

* The rain shelter is used in the place of the back box and hood cover.
** Articles not supplied by ACI Farfisa.


## Notes

- To have the control switch ON for the 2 video entrances it is necessary to make the dashed line connections and use WB5160, WB5660, WB2160, WB1260 wall brackets. The wall brackets are configurated to work without the audio privacy, to restore it the jumper J1 must be moved (see pages 73, 75, 77, 79 and 80 ).
- For the connection of name plate lamps read notes 6, 7 and 8 of the installation instructions on page 91.
- For wires dimensioning and video connection refer to the installation instructions and table on pages $91 \div 93$.
- For one-way systems connect the coaxial cable to the monitor bracket directly, without using the DV video distributor.


## Working instructions

It is similar to the basic system described on page 94, but with the following variations:

- Carrying out a call from the entrance only audio, the corresponding monitorturns itself ON without images.
- The audio-video operations and the door lock release are automatically switched at the time of the call or with the control switch ON.


## Control switching ON deactivation

To activate the control switching ON from the videointercoms only when the system is in standby, it is necessary to install a 2-exchange relay (type 1472) and connectitas shown on the diagram.


VC and DS2 are a reference on the diagrams



－
Diagram ref. Q.ty Article Description

| VC $\quad .$. | PT 5160 + WB 5100 |
| :--- | :--- |
|  | PT 5660 + WB $5600+1283$ |

Videointercom FLAT + wall bracket
Videointercom + wall bracket + back box
Videointercom reflex + wall bracket
Videointercom + wall bracket + back box
Videointercom FLAT + wall bracket
Video distributor
Power supply
Timer
Exchanger
Door release button (optional)
Electric door lock (12Vac-1A)
External door station
Mody series (for the composition see pages $82 \div 85$ )

|  |  | 1row | 2row |  |
| :--- | :--- | :--- | :--- | :--- |
| UR | 1 | MD41 | MD41 | Camera module |
| PB | $\ldots$ | MD72-73-74 | MD72-73-74 | Back boxes and module frames |
|  | 3 | MD10-11-12 | MD10-122-124 | Modules for electric door speaker |
|  | $\ldots$ | MD21 $\div \mathbf{2 4}$ | MD222 $\div \mathbf{2 2 8}$ | Button modules |
|  | $\ldots$ | MD20 -50 | MD20 50 | Blank and info modules |
|  | 3 | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
|  | 3 | MD92 $\div 912^{\star}$ | MD92 $\div 912^{\star}$ | Rain shelters |
| PE | 3 | MD30 | MD30 | Electric door speaker (amplifier) |

Matrix series (for the composition see pages $88 \div 89$ )

| UR | 1 | MA42-43 | Camera modules with integrated audio amplifier |
| :--- | :--- | :--- | :--- |
| PE | 2 | MA10P $\div \mathbf{1 2 P}$ | Modules with integrated audio |
| PB | $\ldots$ | MA20-22-24 | Blank and button modules |
|  | $\ldots$ | MA61-62-63 | Front frames |
|  | $\ldots$ | MA71-72-73 | Back boxes and module frames |

... Refers to number of users.

* The rain shelter is used in the place of the back box and hood cover.
** Articles not supplied by ACI Farfisa.


## Notes

- Ifthe control switching ON is necessary, connect terminal 4 of the timer (dashed wire).
- For the connection of name plate lamps read notes 6,7 and 8 of the installation instructions on page 91.
- For wires dimensioning and video connection refer to the installation instructions and table on pages $91 \div 93$.
- For one-way systems connect the coaxial cable to the monitor bracket directly, without using the DV video distributor.


## Working instructions

It is similar to the basic system described on page 94 , but with the following variations:

- Carrying out a call from the entrance only audio, the corresponding monitor turns itself ON withoutimages.
- The audio-video operations and the door lock release are automatically switched at the time of the call or with the control switch ON.

Camera modules with integrated audio amplifier Modules with integrated audio
Blank and button modules
Back boxes and module frames

## VIDEO INTERCOM SYSTEM WITH SECONDARY VIDEO STATIONS AND 1 MAIN COMMON VIDEO STATION (multiple entrance)

Diagram ref. Q.ty Article Description
VC $\quad . . \quad$ PT 5160 + WB 5100

Videointercom FLAT + wall bracket
Videointercom + wall bracket + back box
Videointercom reflex + wall bracket
Videointercom + wall bracket + back box
DV ... DV2-4
AV 1
AL $1+\mathrm{X} 1281$
TR $\quad 1+\mathrm{X} 1382$
DS $\quad \mathrm{X}$ 1273TV
PA $1+\mathrm{X}$ **
SE $1+\mathrm{X}$ **

## External door station

Mody series (for the composition see pages $82 \div 85$ )

|  |  | 1row | 2row |  |
| :--- | :--- | :--- | :--- | :--- |
| UR | $1+X$ | MD41 | MD41 | Camera module |
| PB | $\ldots$ | MD72-73-74 | MD72-73-74 | Back boxes and module frames |
|  | $1+X$ | MD10-11-12 | MD10-122-124 | Modules for electric door speaker |
|  | $\ldots$ | MD21 $\div \mathbf{2 4}$ | MD222 $\div \mathbf{2 2 8}$ | Button modules |
|  | $\ldots$ | MD20 -50 | MD20 $\mathbf{- 5 0}$ | Blank and info modules |
|  | $1+X$ | MD82 $\div \mathbf{8 1 2}$ | MD82 $\div \mathbf{8 1 2}$ | Hood covers |
|  | $1+X$ | MD92 $\div 912^{\star}$ | MD92 $\div 912^{\star}$ | Rain shelters |
| PE | $1+X$ | MD30 | MD30 | Electric door speaker (amplifier) |

Matrix series (for the composition see pages $88 \div 89$ )

| UR | 1+X | MA42-43 | Camera modules with integrated audio amplifier |
| :--- | :--- | :--- | :--- |
| PB | $\ldots$ | MA20-22-24 | Blank and button modules |
|  | $\ldots$ | MA61-62-63 | Front frames |
|  | $\ldots$ | MA71-72-73 | Back boxes and module frames |

... Refers to number of users.
X Refers to number of secondary door stations.

* The rain shelter is used in the place of the back box and hood cover.
** Articles not supplied by ACI Farfisa.


## Notes

- Connect the video intercom terminal 4 (wire shown with dotted line) ifthe control switch on from the secondary door station is required.
- For the connection of name plate lamps read notes 6, 7 and 8 of the installation instructions on page 91.
- For wires dimensioning and video connection refer to the installation instructions and table on pages $91 \div 93$.

Connection of two door locks, of which the secondary is always activable, in a system with multiple entrance

For this option it is necessary to install a diode ( $100 \mathrm{~V}-1 \mathrm{~A}$; type 1 N 4007 ) between terminals 7 (cathode) and 7 a (anode) of every secondary exchanger.


Videointercom FLAT + wall bracket
Video distributor
Video distributor
Powersupply
Timer
Exchanger
Door release button (optional)
Electric door lock (12Vac-1A)

## Working instructions

It is similar to the basic system described on page 94 , but with the following variations:

- The audio-video operations and the door lock release are automatically switched at the time of the call or with the control switch ON.
The services towards the secondary video entrances are independent among themselves and therefore they can function at the same time.


## Floor-call

This working diagram allows for differentiating the floor-call from the call from the pushbutton panel.


Use expandable fixing brackets WB5160, WB5660, WB1260,


The main entrance push-button panel must have separate common terminals. One common terminal for each secondary door station. Buttons of the Mody series can be divided into 2-button groups.


## Control switching ON deactivation

To activate the control switching ON from the videointercoms only when the system is in standby,



VIDEO INTERCOM SYSTEM WITH SECONDARY DOOR STATIONS ONLY AUDIO AND 1 MAIN COMMON VIDEO STATION (multiple entrance)
Diagram ref. Q.ty Article Description

| VC | $\ldots$ | PT 5160 + WB 5100 | Videointercom FLAT + wall bracket |
| :--- | :--- | :--- | :--- |
|  |  | PT 5660 + WB 5600 + $\mathbf{1 2 8 3}$ | Videointercom + wall bracket + back box |
|  |  | PT 5860 + WB 5600 | Videointercom reflex + wall bracket |
|  |  | PV 1260 + WB1200 + $\mathbf{1 2 8 3}$ | Videointercom + wall bracket + back box |
|  |  | PV 2160 + WB 2100 | Videointercom FLAT + wall bracket |
| DV | $\ldots$ | DV2-4 | Video distributor |
| AV | 1 | $\mathbf{4 7 6}$ | Video distributor |
| AL | $1+X$ | 1281 | Power supply |
| TR | $1+X$ | 1382 | Timer |
| DS | X | $\mathbf{1 2 7 3 T V}$ | Exchanger |
| PA | $1+X$ | $* *$ | Door release button (optional) |
| SE | $1+X$ | $* *$ | Electric door lock (12Vac-1A) |

## External door station

## Floor-call

This working diagram allows for differentiating the floor-call from the call from the pushbutton panel.


Use expandable fixing brackets WB5160, WB5660, WB1260, WB2160.
Camera modules with integrated audio amplifier Blank and button modules
Blank and button modules
Front frames
Back boxes and module frames
... Refers to number of users.
X Refers to number of secondary door stations.

* The rain shelter is used in the place of the back box and hood cover.
** Articles not supplied by ACI Farfisa.


## Notes

- For the connection of name plate lamps read notes 6,7 and 8 of the installation instructions on page 91.
- For wires dimensioning and video connection refer to the installation instructions and table on pages $91 \div 93$.

Connection of two door locks, of which the secondary is always activable, in a system with multiple entrance

For this option it is necessary to install a diode (100V-1A; type 1N4007) between terminals 7 (cathode) and 7a (anode) of every secondary exchanger.


## Working instructions

It is similar to the basic system described on page 94 , but with the following variations:

- Carrying out a call from the entrance only audio, the corresponding monitorturns itself ON withoutimages
-The audio-video operations and the door lock release are automatically switched at the time of the call or with the control switch ON.
- The services towards the secondary video entrances are independent among themselves and therefore they can function at the same time.

The main entrance push-button panel must have separate common terminals. One common terminal for each secondary door station. Buttons of the Mody series can be divided into 2-button groups.



## VIDEO INTERCOM SYSTEM WITH SECONDARY VIDEOSTATIONS AND 1 MAIN COMMONSTATION ONLY AUDIO（multiple entrance）

Diagram ref．Q．ty Article
Description
VC ．．．PT 5160 ＋WB 5100 Videointercom FLAT＋wall bracket
PT 5660 ＋WB $5600+1283$
PT 5860 ＋WB 5600
PV 1260 ＋WB1200＋ 1283
PV 2160 ＋WB 2100
DV ．．．DV2－4
AL 1＋X 1281
TR 1＋X 1382
DS X 1273TV
PA $1+\mathrm{X}$＊＊
SE $\quad 1+\mathrm{X}$＊＊
External door station
Mody series（for the composition see pages $82 \div 85$ ）

|  |  | 1row | 2row |  |
| :--- | :--- | :--- | :--- | :--- |
| UR | $X$ | MD41 | MD41 | Camera module |
| PB | $\ldots$ | MD72－73－74 | MD72－73－74 | Back boxes and module frames |
|  | $1+$ X | MD10－11－12 | MD10－122－124 | Modules for electric door speaker |
|  | $\ldots$ | MD21 $\div \mathbf{2 4}$ | MD222 $\div \mathbf{2 2 8}$ | Button modules |
|  | $\ldots$ | MD20－50 | MD20－50 | Blank and info modules |
|  | $1+$ X | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
|  | $1+X$ | MD92 $\div 912^{\star}$ | MD92 $\div 912^{\star}$ | Rain shelters |
| PE | $1+X$ | MD30 | MD30 | Electric door speaker（amplifier） |

Matrix series（for the composition see pages $88 \div 89$ ）

| UR | X | MA42－43 | Camera modules with integrated audio amplifier |
| :--- | :--- | :--- | :--- |
| PE | 1 | MA10P $\div$ MA12P | Modules with integrated audio amplifier |
| PB | $\ldots$ | MA20－22－24 | Blank and button modules |
|  | $\ldots$ | MA61－62－63 | Front frames |
|  | $\ldots$ | MA71－72－73 | Back boxes and module frames |

．．．Refers to number of users．
X Refers to number of secondary door stations．
＊The rain shelter is used in the place of the back box and hood cover．
＊＊Articles not supplied by ACI Farfisa．

## Notes

－Connect the video intercom terminal 4 （wire shown with dotted line）if the control switch on from the secondary door station is required．
－For the connection of name plate lamps read notes 6,7 and 8 of the installation instructions on page 91.
－For wires dimensioning and video connec－ tion refer to the installation instructions and table on pages $91 \div 93$ ．

Connection of two door locks，of which the secondary is always activable，in a system with multiple entrance

For this option it is necessary to install a diode（100V－1A；type 1N4007）between terminals 7 （cathode）and 7a（anode）of every secondary exchanger．


## Working instructions

It is similar to the basic system described on page 94 ，but with the following variations：
－Carrying out a call from the entrance only audio，the corresponding monitor turns it－ self ON without images．
－The audio－video operations and the door lock release are automatically switched at the time of the call or with the control switch ON．
The services towards the secondary video entrances are independent among them－ selves and therefore they can function at the same time．

## Floor－call

This working diagram allows for differentiat－ ing the floor－call from the call from the push－ button panel．


Useexpandable fixing brackets WB5160，WB5660，WB1260， WB2160．


The main entrance push－button panel must have separate common terminals． One common terminal for each secondary door station．Buttons of the Mody series can be divided into 2－button groups．


## Control switching ON deactivation

To activate the control switching ON from the videointercoms only when the system is in standby， it is necessary to install a relay（type 1471 or 1472） and connect it as shown on the diagram．

VC and DS are a reference on the diagrams


The button common terminal of every module CANNOT be separated. For the composition of the push-button panel at the main entrance, carefully select the button modules in order to obtain the necessary number of buttons for every common terminal.

VIDEO INTERCOM SYSTEM WITH ONE－WAY SECONDARY DOOR STATIONS ONLY AUDIO AND 1 MAIN COMMON VIDEO STATION （multiple entrance）
Diagram ref．Q．ty Article Description

Mody series（for the composition see pages $82 \div 85$ ）

|  |  | 1row | 2row |  |
| :--- | :--- | :--- | :--- | :--- |
| UR | 1 | MD41 | MD41 | Camera module |
| PB | $\ldots$ | MD71 $\div 4$ | MD72 $\div 4$ | Back boxes and module frames |
|  | $1+X$ | MD10－11－12 | MD10－122－124 | Modules for electric door speaker |
|  | $\ldots$ | MD21 $\div \mathbf{2 4}$ | MD222 $\div \mathbf{2 2 8}$ | Button modules |
|  | $\ldots$ | MD20－50 | MD20 50 | Blank and info modules |
|  | $1+X$ | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
|  | $1+X$ | MD92 $\div 912^{\star}$ | MD92 $\div 912^{\star}$ | Rain shelters |
|  | $1+X$ | MD30 | MD30 | Electric door speaker（amplifier） |

Matrix series（for the composition see pages $88 \div 89$ ）

| UR | 1 | MA42－43 | Camera modules with integrated audio amplifier |
| :--- | :---: | :--- | :--- |
| PE | X | MA11P | Module with integrated audio amplifier |
| PB | $\ldots$ | MA20－22－24 | Blank and button modules |
|  | $\ldots$ | MA61－62－63 | Front frames |
|  | $\ldots$ | MA71－72－73 | Back boxes and module frames |

．．．Refers to number of users．
X Refers to number of secondary door stations．
＊The rain shelter is used in the place of the back box and hood cover．
＊＊Articles not supplied by ACI Farfisa．

## Connection of two door locks，of which the secondary is always activable，in a system with multiple entrance

For this option it is necessary to install a diode（100V－1A；type 1N4007）between terminals 7 （cathode）and 7a（anode）of every secondary exchanger．


## Working instructions

It is similar to the basic system described on page 94，but with the following variations：
－Carrying out a call from the entrance only audio，the corresponding monitor turns itself ON without images．
－The audio－video operations and the door lock release are automati－ cally switched at the time of the call or with the control switch ON．
－The services towards the secondary video entrances are indepen－ dent among themselves and therefore they can function at the same time．

## Notes

－Connect the video intercom terminal 4 （wire shown with dotted line） and apply 2 diodes（1N4007 type；100V－1A）for every secondary door station，if the control switch on is required．
－For the connection of name plate lamps read notes 6， 7 and 8 of the installation instructions on page 91.
－For wires dimensioning and video connection refer to the installation instructions and table on pages $91 \div 93$ ．
－DV．．distributors can be used instead of the video distributors 476 by adding a power supply wire（from＋to terminal 8 of every video intercom）．
－On bracket of the videointercoms you must move jumper J1 from position 2－3 to 1－2．If the private conversation is necessary，use the Si36MO／3 diagram．

Connection of the MD100 amplified external door station to the secondary door station instead of electric door speaker MD30 and module MD11．



## VIDEO INTERCOM SYSTEM WITH SECONDARY VIDEO STATIONS AND 2 MAIN COMMON VIDEO STATIONS（multiple entrance）

| Diagram ref．Q．ty |  | Article |
| :---: | :---: | :---: |
| VC | ．．． | PT 5160 ＋WB 5100 |
|  |  | PT 5660＋WB 5600＋ 1283 |
|  |  | PT 5860 ＋WB 5600 |
|  |  | PV 1260 ＋WB1200＋ 1283 |
|  |  | PV 2160 ＋WB 2100 |
| DV | $\ldots$ | DV2－4 |
| AV | 2＋．． | 476 |
| AL | 2＋X | 1281 |
| TR | 1＋X | 1382 |
| DS | 2xX | 1273TV |
| $\mathbb{N}$ | 1 | 1471 |
| D | 2 | ＊＊ |
| PA | $2+X$ | ＊＊ |
| SE | 2＋X | ＊＊ |

## External door station

Mody series（for the composition see pages $82 \div 85$ ）

|  |  | 1 row | 2 row |  |
| :--- | :--- | :--- | :--- | :--- |
| UR | $2+X$ | MD41 | MD41 | Camera module |
| PB | $\ldots$ | MD72－73－74 | MD72－73－74 | Back boxes and module frames |
|  | $2+X$ | MD10－11－12 | MD10－122－124 | Modules for electric door speaker |
|  | $\ldots$ | MD21 $\div \mathbf{2 4}$ | MD222 $\div \mathbf{2 2 8}$ | Button modules |
|  | $\ldots$ | MD20－50 | MD20 -50 | Blank and info modules |
|  | $2+X$ | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
|  | $2+X$ | MD92 $\div 912^{\star}$ | MD92 $\div 912^{\star}$ | Rain shelters |
|  | PE | $2+X$ | MD30 | MD30 | Electric door speaker（amplifier）

Matrix series（for the composition see pages $88 \div 89$ ）

| UR | 2＋X | MA42－43 | Camera modules with integrated audio amplifier |
| :--- | :--- | :--- | :--- |
| PB | $\ldots$ | MA20－22－24 | Blank and button modules |
|  | $\ldots$ | MA61－62－63 | Front frames |
|  | $\ldots$ | MA71－72－73 | Back boxes and module frames |

．．．Refers to number of users．
X Refers to number of secondary door sta－ tions．
＊The rain shelter is used in the place of the back box and hood cover．
＊＊Articles not supplied by ACI Farfisa．

## Notes

－Connect the video intercom terminal 4 （wire shown with dotted line）if the control switch on from the secondary door station is required．
－For the connection of name plate lamps read notes 6， 7 and 8 of the installation instructions on page 91.
－For wires dimensioning and video connec－ tion refer to the installation instructions and

Connection of two door locks，of which the secondary is always activable，in a system with multiple entrance

For this option it is necessary to install a diode（100V－1A；type 1N4007）between terminals 7 （cathode）and 7a（anode）of every secondary exchanger．


Description
Videointercom FLAT＋wall bracket
Videointercom＋wall bracket＋back box
Videointercom reflex＋wall bracket
Videointercom＋wall bracket＋back box Videointercom FLAT＋wall bracket
Video distributor
Video distributor
Powersupply
Timer
Exchanger
Relay unit
Min．100V－1A diodes（1N4007 type）
Door release button（optional）
Electric door lock（12Vac－1A）

PE 2＋X MD30 MD30 Electric door speaker（amplifier）
table on pages $91 \div 93$ ．
To use the Matrix series push－button pan－ els，see the application diagram and notes on page 115,117 or 119 ．

## Working instructions

It is similar to the basic system described on page 94，but with the following variations：
－The audio－video operations and the door lock release are automatically switched at the time of the call or with the control switch ON．
The services towards the secondary video entrances are independent among them－ selves and therefore they can function at the same time．

Floor－call
This working diagram allows for differentiat－ ing the floor－call from the call from the push－ button panel．


## The main entrance push－button panel

 must have separate common terminals． One common terminal for each secondary door station．Buttons of the Mody series can be divided into 2－button groups．

## Control switching ON deactivation

To activate the control switching ON from the videointercoms only when the system is in standby， it is necessary to install a relay（type 1471 or 1472） and connect it as shown on the diagram．

VC and DS1 are a reference on the diagrams



## EXTENSION OF VIDEO INTERCOM SYSTEMS

All installation diagrams in this technical manual are drawn with only one video intercom for each user. It is possible to "personalise" the installation by properly matching the applications on the following pages (page 126 to 148) to the basic diagrams (page 99 to page 123). Such examples refer to applications with one video intercom entrance. To realise systems with 2 or more audio/video entrances were more than one control switch ON is needed, use for this function the first buttons of the video intercom (P, P1, P2, etc.) and the lower ones (P3, P4, etc.) for the intercommunicating calls.
In the basic diagrams the dashed lines identify the wires for control switch ON, whereas in the additional diagrams the dashed lines also refer to the wires for intercommunicating service.
When the simultaneous switch ON of several video intercoms is needed and extra power supplies are to be added, do not forget that terminal I of timer 1382 can be connected to a maximum of 3 power supplies 1281.

## NOTES

1) To have the intercommunication system you must:
a) - make the connections shown with dotted lines,
b) - apply the module 1443E inside the timer 1382 (see page 90),
c) - use expandable brackets WB5160, WB5660, WB1260, WB2160, verifying that the
mobile jumper J1 located on the video intercom brackets is in intercommunicating position 1-2 (see page 73, 75, 77, 79 and 80 ).
2) In intercommunicating intercoms you must:

- cut the jumper W1,
- add the electronic buzzer SR40,
- add the necessary number of PT501 button groups and connect one of the two terminals to terminal 7 of the intercom.


3) If the video system is realized with coaxial cable connected in serial mode (input and output from the video intercom), you must cut the $75 \Omega$ resistance of the bracket and leave it only on the last video intercom.
4) When using the video intercom PV2160 the addi-
 tional buttons P1, P2, P3, P4 and P5 change into T1, T2, T3, T4 and T5, respectively (T6 does not exist because the maximum number of additional buttons is 5).
5) The diode shown in this installation diagram must be connected to power video distributors DV2 and DV4. The diode is not necessary if no video distributors are used.

## EXTENSION OF VIDEO INTERCOM SYSTEMS

## Extension of ONE－WAY system

To realise a one－way system with several monitors and／or intercoms in parallel，with or without intercommunicating service，you must proceed as follows：
－make a photocopy of the additional diagram desired，se－ lecting it among those of pages 126 to 136；
－place the diagram on the basic diagram so as to cover the existing video intercom and line up the wires of the two diagrams；
－if specified in the additional diagram，connect the wires I and X1 to terminals I and A of art．1382；
－to have the intercommunication system you must： －make the connections shown with dotted lines，
－apply the module 1443E inside the timer 1382，
－use expandable brackets WB5160，WB5660，WB1260， WB2160，verifying that the mobile jumper J1 located on the video intercombrackets is in intercommunicating position 1－2（see page $73,75,77,79$ and 80 ）．
－add the electronic buzzer SR40 and the necessary number of buttons PT501 in the intercoms，if any．

Example（see page 124）：by making a photocopy of the additional diagram of page 127 （ 3 video intercoms and 1 intercom in parallel with or without intercommunicating ser－ vice），placing it on the installation diagram of page 105 （ Si 32MO／1），lining it up to the wires of the first video intercom and eliminating the second video intercom and the video distributor，it is possible to obtain a one－ way system with 3 video intercoms and 1 inter－ com in parallel con－ nected to 2 external video stations．

Example of combina－ tion of an additional dia－ gram with a basic dia－ gram for the realisation of a multi－way system with extension in one apartment only．


## Extension in one apartment of a MULTI－WAY system

To realise a multi－way system with several video intercoms and／or intercoms in parallel in one apartment with or without intercommunicating service，you must proceed as follows：
make a photocopy of the additional diagram desired，selecting it among those of pages 137 to 148；
－place the diagram on the basic diagram so as to cover the existing video intercom and line up the wires of the two diagrams；
to have the intercommunication system you must：
－make the connections shown with dotted lines，
－use expandable brackets WB5160，WB5660，WB1260，WB2160，verifying that the mobile jumper J1 located on the video intercom brackets is in intercommunicating position 1－2（see page 73，75，77， 79 and 80）．
add the electronic buzzer SR40 and the necessary number of buttons PT501 in the intercoms，if any．
Example：by making a photocopy of the additional diagram of page 137 （2 videointercoms and 1 intercom in parallel with or without intercommunicating service），placing it on the installation diagram of page 105 （Si 32MO／1），lining it up to the wires of the first video intercom，it is possible to obtain a multi－way system with 2 video intercoms and 1 intercom in parallel in one apartment and intercom－ municating connected to 2 external video stations．

## Extension of a MULTI－WAY system in several apartments

To realise a multi－way system with several video intercoms and／or intercoms in parallel in 2 or more apartments with or without intercommunicating service， you must repeat the operations described in the preceding section several times．


3 INTERCOMMUNICATING VIDEO INTERCOMS


Read notes $1 \mathrm{abc}, 2,3$ and 4 of page 124.

2 VIDEO INTERCOMS AND 2 INTERCOMS WITH INTERCOMMUNICATING SERVICE


Read notes 1abc, 2, 3 and 4 of page 124.

1 VIDEO INTERCOM AND 3 INTERCOMS WITH INTERCOMMUNICATING SERVICE



X1 to be connected to terminal A of art. 1382

Read notes $1 \mathrm{abc}, 2$ and 4 of page 124.

3 VIDEO INTERCOMS AND 1 INTERCOM WITH INTERCOMMUNICATING SERVICE


Read notes 1abc, 2, 3 and 4 of page 124.

VC =
PT5160 + WB5100
PT5660 + WB5600 + 1283
PT5860 + WB5600
PV2160 + WB2100
PV1260 + WB1200 + 1283
or, if intercommunicating PT5160 + WB5160 PT5660 + WB5660 + 1283 PT5860 + WB5660 PV2160 + WB2160 PV1260 + WB1260 + 1283

CT =
PT510
PV100
924
or, if intercommunicating
PT520 + SR40 + PT501

ONE－WAY additional diagrams

## SWOOบヨN｜

Read notes $1 \mathrm{abc}, 3$ and 4 of page 124.

## 4 INTERCOMMUNICATING VIDEO INTERCOMS



#  


$\mathrm{VC}=$
or，if intercommunicating PT5160＋WB5160 PT5660＋WB5660＋ 1283 PT5860＋WB5660 PV2160＋WB2160 PV1260＋WB1260＋ 1283

1 VIDEO INTERCOM AND 4 INTERCOMS WITH INTERCOMMUNICATING SERVICE


2 VIDEO INTERCOMS AND 3 INTERCOMS WITH INTERCOMMUNICATING SERVICE


3 VIDEO INTERCOMS AND 2 INTERCOMS WITH INTERCOMMUNICATING SERVICE


Read notes $1 \mathrm{abc}, 2,3$ and 4 of page 124.
4 VIDEO INTERCOMS AND 1 INTERCOM WITH INTERCOMMUNICATING SERVICE



VC =
PT5160 + WB5100
PT5660 + WB5600 + 1283
PT5860 + WB5600
PV2160 + WB2100
PV1260 + WB1200 + 1283
or, if intercommunicating
PT5160 + WB5160
PT5660 + WB5660 + 1283
PT5860 + WB5660
PV2160 + WB2160
PV1260 + WB1260 + 1283
$\mathrm{CT}=$
PT510
PV100
924
or, if intercommunicating PT520 + SR40 + PT501

## 5 INTERCOMMUNICATING VIDEO INTERCOMS



Read notes $1 \mathrm{abc}, 3$ and 4 of page 124.

VC =
or, if intercommunicating
PT5160 + WB5100
PT5660 + WB5600 + 1283
PT5860 + WB5600
PV2160 + WB2100
PV1260 + WB1200 + 1283

PT5160 + WB5160 PT5660 + WB5660 + 1283 PT5860 + WB5660 PV2160 + WB2160 PV1260 + WB1260 + 1283

ONE-WAY additional diagrams

1 VIDEO INTERCOM AND 5 INTERCOMS WITH INTERCOMMUNICATING SERVICE


2 VIDEO INTERCOMS AND 4 INTERCOMS WITH INTERCOMMUNICATING SERVICE



Read notes $1 \mathrm{abc}, 2,3$ and 4 of page 124.


VC =
PT5160 + WB5100
PT5660 + WB5600 + 1283
PT5860 + WB5600
PV2160 + WB2100
PV1260 + WB1200 + 1283

or, if intercommunicating PT5160 + WB5160 PT5660 + WB5660 + 1283 PT5860 + WB5660 PV2160 + WB2160 PV1260 + WB1260 + 1283
$\mathrm{CT}=$
PT510 PV100
924
or, if intercommunicating PT520 + SR40 + PT501


Read notes $1 \mathrm{abc}, 2,3$ and 4 of page 124 ．

3 VIDEO INTERCOMS AND 3 INTERCOMS WITH INTERCOMMUNICATING SERVICE

or，if intercommunicating PT5160＋WB5160 PT5660＋WB5660＋ 1283 PT5860＋WB5660
PV2160＋WB2160 PV1260＋WB1260＋ 1283

CT＝
PT510 PV100
924
or，if intercommunicating PT520＋SR40＋PT501

4 VIDEO INTERCOMS AND 2 INTERCOMS WITH INTERCOMMUNICATING SERVICE

$\mathrm{VC}=$
PT5160＋WB5100
PT5660＋WB5600＋ 1283
PT5860＋WB5600
PV2160＋WB2100
PV1260＋WB1200＋ 1283
or，if intercommunicating
PT5160＋WB5160
PT5660＋WB5660＋ 1283
PT5860＋WB5660
PV2160＋WB2160
PV1260＋WB1260＋ 1283

CT $=$
PT510
PV100
924
or，if intercommunicating
PT520＋SR40＋PT501

5 VIDEO INTERCOMS AND 1 INTERCOM WITH INTERCOMMUNICATING SERVICE


6 INTERCOMMUNICATING VIDEO INTERCOMS


## SWOOบヨN｜

Read notes 1 abc and 2 of page 124.


1 VIDEO INTERCOM AND 6 INTERCOMS WITH INTERCOMMUNICATING SERVICE


VC＝
PT5160＋WB5100
PT5660＋WB5600＋ 1283
PT5860＋WB5600
PV2160＋WB2100 PV1260＋WB1200＋ 1283
or，if intercommunicating PT5160＋WB5160 PT5660＋WB5660＋ 1283 PT5860＋WB5660 PV2160＋WB2160 PV1260＋WB1260＋ 1283
$\mathrm{CT}=$ PT510 PV100 924
or，if intercommunicating PT520＋SR40＋PT501

2 VIDEO INTERCOMS AND 5 INTERCOMS WITH INTERCOMMUNICATING SERVICE


Read notes $1 \mathrm{abc}, 2$ and 3 of page 124.


VC＝
PT5160＋WB5100
PT5660＋WB5600＋ 1283
PT5860＋WB5600 PV2160＋WB2100 PV1260＋WB1200＋ 1283

CT＝
PT510 PV100
924
or，if intercommunicating PT520＋SR40＋PT501

## 3 VIDEO INTERCOMS AND 4 INTERCOMS WITH INTERCOMMUNICATING SERVICE



4 VIDEO INTERCOMS AND 3 INTERCOMS WITH INTERCOMMUNICATING SERVICE



1 VIDEO INTERCOM AND 1 INTERCOM WITH INTERCOMMUNICATING SERVICE


D $=100 \mathrm{~V}-1 \mathrm{~A}$ diode (type 1N4007)

Read notes 1ac, 2, 4 and 5 of page 124.

1 VIDEO INTERCOM AND 2 INTERCOMS WITH INTERCOMMUNICATING SERVICE


D $=100 \mathrm{~V}-1 \mathrm{~A}$ diode (type 1N4007)
Read notes 1ac, 2, 4 and 5 of page 124.

2 INTERCOMMUNICATING VIDEO INTERCOMS


D = 100V-1A diode (type 1N4007)
Read notes 1ac, 3, 4 and 5 of page 124 .

2 VIDEO INTERCOMS AND 1 INTERCOM WITH INTERCOMMUNICATING SERVICE


D = 100V-1A diode (type 1N4007)
Read notes 1ac, 2, 3, 4 and 5 of page 124.

```
VC =
PT5160 + WB5100
PT5660 + WB5600 + 1283
PT5860 + WB5600
PV2160 + WB2100
PV1260 + WB1200 + 1283
```

or, if intercommunicating
PT5160 + WB5160
PT5660 + WB5660 + 1283
PT5860 + WB5660
PV2160 + WB2160
PV1260 + WB1260 + $\mathbf{1 2 8 3}$

CT =
PT510
PV100
924
or, if intercommunicating
PT520 + SR40 + PT501

## 3 INTERCOMMUNICATING VIDEO INTERCOMS

$\mathrm{VC}=\quad$ or, if intercommunicating
PT5160 + WB5100
PT5660 + WB5600 + 1283
PT5860 + WB5600
PV2160 + WB2100
PV1260 + WB1200 + 1283
PT5160 + WB5160
PT5660 + WB5660 + 1283
PT5860 + WB5660
PV2160 + WB2160
PV1260 + WB1260 + 1283



D $=100 \mathrm{~V}-1 \mathrm{~A}$ diode (type 1N4007)
Read notes 1ac, 3, 4 and 5 of page 124.

1 VIDEO INTERCOM AND 3 INTERCOMS WITH INTERCOMMUNICATING SERVICE


2 VIDEO INTERCOMS AND 2 INTERCOMS WITH INTERCOMMUNICATING SERVICE


3 VIDEO INTERCOMS AND 1 INTERCOM WITH INTERCOMMUNICATING SERVICE


D $=100 \mathrm{~V}-1 \mathrm{~A}$ diode (type 1N4007)

Read notes 1ac, 2, 3, 4 and 5 of page 124.


VC =
PT5160 + WB5100
PT5660 + WB5600 + 1283
PT5860 + WB5600
PV2160 + WB2100 PV1260 + WB1200 + 1283

or, if intercommunicating PT5160 + WB5160 PT5660 + WB5660 + 1283 PT5860 + WB5660 PV2160 + WB2160 PV1260 + WB1260 + 1283

CT1


CT $=$
PT510 PV100
924
or, if intercommunicating PT520 + SR40 + PT501

NTEA

1 VIDEO INTERCOM AND 4 INTERCOMS WITH INTERCOMMUNICATING SERVICE


2 VIDEO INTERCOMS AND 3 INTERCOMS WITH INTERCOMMUNICATING SERVICE


| or, if intercommunicating | CT $=$ |
| :--- | :--- |
| PT5160 + WB5160 | PT510 |
| PT5660 + WB5660 + 1283 | PV100 |
| PT5860 + WB5660 | 924 |
| PV2160 + WB2160 | or, if intercommunicating |
| PV1260 + WB1260 + 1283 | PT520 + SR40 + PT501 |

3 VIDEO INTERCOMS AND 2 INTERCOMS WITH INTERCOMMUNICATING SERVICE



D $=100 \mathrm{~V}-1 \mathrm{~A}$ diode (type 1 N 4007 )

Read notes 1ac, 2, 3, 4 and 5 of page 124.
VC =
PT5160 + WB5100
PT5660 + WB5600 + 1283
PT5860 + WB5600
PV2160 + WB2100
PV1260 + WB1200 + 1283
or, if intercommunicating PT5160 + WB5160 PT5660 + WB5660 + 1283 PT5860 + WB5660 PV2160 + WB2160 PV1260 + WB1260 + 1283

CT $=$ PT510 PV100
924
or, if intercommunicating PT520 + SR40 + PT501

## SWOOUヨN｜

4 VIDEO INTERCOMS AND 1 INTERCOM WITH INTERCOMMUNICATING SERVICE


5 INTERCOMMUNICATING VIDEO INTERCOMS

$\mathrm{VC}=$
PT5160＋WB5100
PT5660＋WB5600＋ 1283
PT5860＋WB5600
PV2160＋WB2100
PV1260＋WB1200＋ 1283
or，if intercommunicating PT5160＋WB5160
PT5660＋WB5660＋ 1283
PT5860＋WB5660
PV2160＋WB2160
PV1260＋WB1260＋ 1283

D $=100 \mathrm{~V}-1 \mathrm{~A}$ diode（type 1N4007）
Read notes 1ac，3， 4 and 5 of page 124.

1 VIDEO INTERCOM AND 5 INTERCOMS WITH INTERCOMMUNICATING SERVICE


2 VIDEO INTERCOMS AND 4 INTERCOMS WITH INTERCOMMUNICATING SERVICE


D $=100 \mathrm{~V}-1 \mathrm{~A}$ diode（type 1 N 4007 ）
Read notes 1ac，2，3， 4 and 5 of page 124

VC＝
PT5160＋WB5100
PT5660＋WB5600＋ 1283
PT5860＋WB5600
PV2160＋WB2100 PV1260＋WB1200＋ 1283
or，if intercommunicating PT5160＋WB5160 PT5660＋WB5660＋ 1283 PT5860＋WB5660 PV2160＋WB2160 PV1260＋WB1260＋ 1283
$\mathrm{CT}=$ PT510 PV100 924
or，if intercommunicating PT520＋SR40＋PT501

## SWOOบヨN｜

D $=100 \mathrm{~V}-1 \mathrm{~A}$ diode（type 1N4007）
Read notes 1ac，2，3， 4 and 5 of page 124.

## 3 VIDEO INTERCOMS AND 3 INTERCOMS WITH INTERCOMMUNICATING SERVICE



VC $=$
PT5160＋WB5100
PT5660＋WB5600＋ 1283
PT5860＋WB5600
PV2160＋WB2100
PV1260＋WB1200＋ 1283

or，if intercommunicating
PT5160＋WB5160
PT5660＋WB5660＋ 1283
PT5860＋WB5660
PV2160＋WB2160
PV1260＋WB1260＋ 1283

CT＝
PT510
PV100
924
or，if intercommunicating PT520＋SR40＋PT501

4 VIDEO INTERCOMS AND 2 INTERCOMS WITH INTERCOMMUNICATING SERVICE

$\mathrm{vc}=$
PT5160＋WB5100
PT5660＋WB5600＋ 1283
PT5860＋WB5600
PV2160＋WB2100
PV1260＋WB1200＋ 1283
or，if intercommunicating PT5160＋WB5160 PT5660＋WB5660＋ 1283 PT5860＋WB5660 PV2160＋WB2160 PV1260＋WB1260＋ 1283

CT＝ PT510 PV100

## 924

or，if intercommunicating PT520＋SR40＋PT501

5 VIDEO INTERCOMS AND 1 INTERCOM WITH INTERCOMMUNICATING SERVICE


Read notes 1ac，2，3， 4 and 5 of page 124.
VC＝
PT5160＋WB5100
PT5660＋WB5600＋ 1283
PT5860＋WB5600
PV2160＋WB2100
PV1260＋WB1200＋ 1283
or，if intercommunicating PT5160＋WB5160 PT5660＋WB5660＋ 1283
PT5860＋WB5660
PV2160＋WB2160
PV1260＋WB1260＋ 1283

CT＝
PT510
PV100
924
or，if intercommunicating
PT520＋SR40＋PT501

6 INTERCOMMUNICATING VIDEO INTERCOMS


VC＝
PT5160＋WB5100
PT5660＋WB5600＋ 1283
PT5860＋WB5600
PV2160＋WB2100
PV1260＋WB1200＋ 1283
or，if intercommunicating
PT5160＋WB5160
PT5660＋WB5660＋ 1283
PT5860＋WB5660
PV2160＋WB2160 PV1260＋WB1260＋ 1283

Read notes $1 \mathrm{ac}, 2,3,4$ and 5 of page 124.

## SWOOUヨN｜ <br> SWOOчヨINIOヨaIへ

1 VIDEO INTERCOM AND 6 INTERCOMS WITH INTERCOMMUNICATING SERVICE


D＝100V－1A diode（type 1N4007）
Read notes $1 \mathrm{ac}, 2$ and 5 of page 124 ．

$\mathrm{VC}=$
PT5160＋WB5100
PT5660＋WB5600＋ 1283
PT5860＋WB5600 PV2160＋WB2100 PV1260＋WB1200＋ 1283
or，if intercommunicating
PT5160＋WB5160
PT5660＋WB5660＋ 1283
PT5860＋WB5660
PV2160＋WB2160
PV1260＋WB1260＋ 1283
$\mathrm{CT}=$
PT510 PV100
924
or，if intercommunicating PT520＋SR40＋PT501

2 VIDEO INTERCOMS AND 5 INTERCOMS WITH INTERCOMMUNICATING SERVICE


VC＝
PT5160＋WB5100
PT5660＋WB5600＋ 1283
PT5860＋WB5600
PV2160＋WB2100
PV1260＋WB1200＋ 1283
or，if intercommunicating
PT5160＋WB5160
PT5660＋WB5660＋ 1283
PT5860＋WB5660
PV2160＋WB2160
PV1260＋WB1260＋ $\mathbf{1 2 8 3}$

CT＝
CT $=$
PT510
PV100
924
or，if intercommunicating
PT520＋SR40＋PT501

3 VIDEO INTERCOMS AND 4 INTERCOMS WITH INTERCOMMUNICATING SERVICE


4 VIDEO INTERCOMS AND 3 INTERCOMS WITH INTERCOMMUNICATING SERVICE


## SWOOUヨN｜

$\mathrm{D}=100 \mathrm{~V}-1 \mathrm{~A}$ diode（type 1N4007）
Read notes 1ac，2， 3 and 5 of page 124.

5 VIDEO INTERCOMS AND 2 INTERCOMS WITH INTERCOMMUNICATING SERVICE


V＝
PT5160＋WB5100
PT5660＋WB5600＋ 1283
PT5860＋WB5600
PV2160＋WB2100
PV1260＋WB1200＋ 1283
or，if intercommunicating PT5160＋WB5160 PT5660＋WB5660＋ 1283
PT5860＋WB5660
PV2160＋WB2160
PV1260＋WB1260＋ 1283

CT＝
PT510
PV100
924
or，if intercommunicating PT520＋SR40＋PT501


## 7 INTERCOMMUNICATING VIDEO INTERCOMS



D $=100 \mathrm{~V}-1 \mathrm{~A}$ diode（type 1N4007）
Read notes 1ac， 3 and 5 of page 124.
$\mathrm{VC}=$
PT5160＋WB5100
PT5660＋WB5600＋ 1283
PT5860＋WB5600
PV2160＋WB2100
PV1260＋WB1200＋ 1283
or，if intercommunicating
PT5160＋WB5160
PT5660＋WB5660＋ 1283
PT5860＋WB5660
PV2160＋WB2160
PV1260＋WB1260＋ 1283
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The main intercom and video intercom functions can also be provided with an ordinary telephone set by installing a suitable interface in the intercom system.
For better intercom/telephone integration it is advisable to use the dedicated Farfisa telephone art. ST740W. In addition to the normal telephone functions, this telephone has extra buttons for intuitive and easy use of intercom functions.

## TELEPHONE



ST740W. White telephone for intercom or video intercom-telephone systems. Complete with spiral cord, electronic microphone, 15 buttons for telephone functions, 7 buttons for intercom functions and direct memories. The buttons dedicated to intercom functions can operate only by means of a suitable telephone interface (FT11D) or PABX (FT105P or FT208P).
The telephone permits DTMF dialling only.
Wall mounting with bracket WB700 or table version with adapter TA700 and bracket WB700.

## Description



FIXING ELEMENTS


WB 700. Bracket for fixing on wall or to table adapter (with art.TA700) the ST740 telephone and/or accessories of the Studio series. Complete with plastic templates for the correct alignment with bracket WB 7100 and/or other brackets WB700.

Note
The flat cable supplied with the bracket cannot be used in telephone systems.

TA 700W. White table adapter for telephone ST740W and/or accessories of the Studio series.
Complete with cable clamp, plastic and metallic frames for the correctalignmentto adapters TA7100 and/or additional TA700.


## INSTALLATION

The telephone can be installed on the wall or on the table with dedicated accessories.

## Wall version

 wall with 2 expansion plugs.


Connect the telephone cable supplied with the product to the plug on the back of the telephone.

Connect the 2 wires of the cable to terminals DER41 $45 / 48$ of the PABX（FT105P or FT208P）or L＋and L－of the telephone inter－ face FT11D．


Hook the telephone to the bracket．


Unhook the telephone from the bracket．

Table version


Apply the 4 anti－slip rubber pads in their housings under the table adapter base．


Make the hole for the telephone cable．


Block the telephone cable to the table adapter with the cable clamp．


Fix the WB700 bracket to the table adapter with the 2 screws supplied．


Connect the telephone cable to the plug on the back of the telephone．


Hook the telephone to the adapter．

## PROGRAMMING

The ST740W has been developed for exclusive use with Farfisa PABX's or telephone interface. It is programmed for use with FT105P and FT208P PABX by default. The default setting can be modified as described below in this manual.

## Default setting

Button Code Function

C~n 6R1 | activation of relay 1 of FT105P and FT208P |
| :--- |
| PABX |

activation of relay 2 of FT105P and FT208P PABX

audio connection with external door station connected to FT105P and FT208P PABX

R $1 \quad$ timing of $\mathbf{R}$ key equal to 90 msec
The ringing volume is set at the maximum value.

## How to program the timing of R (FLASH) key

To change programming:

- pick-up the handset
- press $\diamond$; no tone is heard on the loudspeaker
- press $\mathbf{R}$
- press 1 or 2 ( 90 or 330 msec , respectively)
- press $\diamond$; if programming is correct, you hear the actual tone of the PABX. If not, you hear a continuous sharp tone to indicate incorrect programming.


Note: in case of error replace the handset and repeat the programming procedure.

## 

The buttons can change their function by changing programming as desired. They can be used to:

- enable PABX short numbers
- enable audio and door opening in installations with FT11D interface - change operation mode of relay (i.e. for two-way installations with differentiated door locks, activation of relays 3 and 4, etc.). See the PABX instructions on pages 168 and 169.

To change programming:

- pick-up the handset
- press $\diamond$; no tone is heard on the loudspeaker
- press the button you want to program (
- dial the new code on the keypad (see table)
- press $\diamond$; if programming is correct, you hear the actual tone of $P A B X$. If not, you hear a continuous sharp tone to indicate incorrect programming.


Note: in case of error replace the handset and repeat the programming procedure.

Table of programmable functions for the buttons $\square_{\text {n }}$,


Code Function
6R1 activation of relay 1 of ES60 or ES65 intercom interface with FT105P and FT208P PABX's

6R2 activation of relay 2 of ES60 or ES65 intercom interface with FT105P and FT208P PABX's

6R3 simultaneous activation of relays 1 and 2 of ES60 or ES65 intercom interface with FT105P and FT208P PABX's
activation of relay 3 of ES65 intercom interface with FT105P and FT208P PABX's

7842 activation of relay 4 of ES65 intercom interface with FT105P and FT208P PABX's

6 audio connection with external door station with ES60 or ES65 intercom interface and FT105P or FT208P PABX's

RRRR door opening with FT11D telephone interface
RR audio connection with external door station with FT11D telephone interface

Apart from the codes in the table, you can program numbers or functions (*, \#, R, RP) for a max. of 6 digits (shortnumbers, emergency numbers, numbers of special services offered by the telephone provider, etc.). The RP key inserts a 3-sec. pause in the numerical sequence to be programmed.

## PROGRAMMING

## OPERATION

## How to program the M3，M4，M5 and M6 memory

 buttonsYou can use these buttons to program frequently used numbers．
To program the buttons：
－pick－up the handset
－press $\diamond$ ；no tone is heard on the loudspeaker
－press the button you want to program（M3，M4，M5 or M6）
－dial the number on the keypad（max． 24 digits）
－press $\diamond$ ；if programming is correct，you hear the actual tone of PABX． If not，you hear a continuous sharp tone to indicate incorrect program－ ming．


Note：in case of error replace the handset and repeat the program－ ming procedure．

## Important：

－if the telephone is connected to the FT105P or FT208P PABX＇s，you must dial 0，81 or 82 before telephone number of the user to access the external line（i．e．810548975615）；in case of international calls，it is recommended to insert a pause（by pressing RP）between the international code and the user number（i．e．81001RP67859063）．
－if the telephone is connected to the FT11D interface you can program the telephone number directly；in case of international numbers it is recommended to insert a pause（i．e．001RP678599063）．

## Answer a call

Pick－up the handset．

## Make a call

Pick－up the handset．
Dial the number．

Pick－up the handset．
Press RP．

Pick－up the handset．
Press：

Replace the handset．

Replace the handset after conversation．

Replace the handset after conversation．
Note．If the telephone is connected to a Farfisa PABX＇s，you must dial 0,81 or 82 to access the external line．

## Redial of the last call number dialled

Replace the handset after conversation．
Note．The key RP redials the last call number dialled only ifit is the first button you press after picking－up the handset．If not，this key inserts a 3 －sec．pause during dialling．

## Intercom function buttons

These functions can be used only if an intercom installation is con－ nected to the PABX or telephone interface．
$\mathrm{C} \sqrt{n}$ to operate the electric door lock
－$=$ to activate stair light or other service
to enable intercom conversation

Note．When using the FT11D telephone interface you must program properly the buttons and for correct operations wait for the public exchanger tone before using them．

## Memory buttons

These buttons need to be programmed．
Pick－up the handset．
Press the button associated to the telephone number you want to dial （M3，M4，M5 or M6）．
Replace the handset after conversation．

## Ringing volume adjustment

Move the switch located on the bottom of the telephone on the desired position（OFF，min．and max．）．


## VIDEO INTERCOM-TELEPHONE SET

To realise a video intercom-telephone system you must combine the ST740 telephone with bracket WB700 to a monitor ST7100 (or ST7100C) and bracket WB7100.

## MONITORS



ST 7100W. White monitor with flat CRT and 2 buttons. One button for control switch ON and one button for supplementary services. Maximum acceptable current of buttons is 0.3 A . For higher currents use relay art. 1471 or 1472.
The monitor can be surface mounted on the wall with bracket art. WB7100.

## Technical data

Power supply
Operating current
Monitor
TV standard
Horizontal frequency
Vertical frequency
Bandwidth
Video signal on $75 \Omega$
Starting up time
Operating temperature
Max. permissible humidity
$18 \div 24 \mathrm{Vdc}$
0.35A

4" FLAT CRT
CCIR-625 lines
15625 Hz
50 Hz
$>5 \mathrm{MHz}$
$0.8 \div 1.5 \mathrm{Vpp}$
$2 \div 4 \mathrm{sec}$.
$0^{\circ} \div+50^{\circ} \mathrm{C}$
$90 \%$ RH

ST 7100 CW . Version with colour LCD of monitor ST7100W.

## Technical data

Power supply
Operating current
Monitor
TV standard
Horizontal frequency
Vertical frequency
Bandwidth
Video signal on $75 \Omega$
Starting up time
Operating temperature
Max. permissible humidity

## FIXING ELEMENTS for Studio se-

 ries.

WB7100. The bracket allows for wall-fixing of monitor ST7100. Complete with terminal board for connectionto the system and connectors for connection to the monitor. One or more brackets WB700 can be used to expand the system.

## Terminals

V Video signal input $0.8 \div 1.5 \mathrm{Vpp}$
M Video ground
F General ground
H Positive power supply input $18 \div 24 \mathrm{Vdc}$
X Negative balanced video signal input
Y Positive balanced video signal input
1, 2, 3, 5 Not used.
4 Control switching ON - button -
8 Positive power supply output for video distributors 12 Vdc
9M Call input from external door station (250mA)
9R Intercommunicating or floor-call input
9V Activation input for FN4000 digital systems (ground command)
1C Common of button for control switching ON
PC Common of service button
P Service button (symbol

Choosing the video connection with coaxial cable or twisted pair

With monitor ST7100 the video connection can be made either with 75 Ohm coaxial cable or twisted pair. The choice between the two systems depends on the correct selection of video distributor and camera. The number of wires and possible installations does not change. Do not forget to position jumper J2 correctly and use the proper input terminals of bracket WB7100.


A = Video connection with coaxial cable at terminals $\mathbf{V}$ and $\mathbf{M}$
$\mathbf{B}=$ Video connection with twisted pair at terminals $\mathbf{X}$ and $\mathbf{Y}$

## Note

The bracket is also equipped with connector J1. This connector shall not be used in video intercom-telephone systems.


TA7100W. White Table adapter for ST7100W and ST7100CW monitors. Complete with cable clamp, junction box and 2.4 m connection cable with 20 wires.

The video intercom-telephone system can be also realized by separating the intercom/telephone function from the video function. For example: install the monitor on the wall and use a standard or cordless telephone to answer to intercom/telephone calls.

## MONITOR ONLY

Installation steps for monitor ST7100 or ST 7100C in wall or table version.

## Wall version


1.55 m

1) Fix the bracket WB7100 to the wall with the 3 fixing points at approximately 1.55 m (4' $13^{\prime \prime}$ ) distance from the floor to the upper part of the bracket.

2) Connect the monitor cable to the bracket.
3) Hook the monitor to the bracket.

4) Make the connections on the bracket terminal board.

Table version


1) Apply the 4 anti-slip rubber pads in their housing under the table adapter base.
2) Pass the connection cable through the hole on the back of the table adapter and block it with the cable clamp.
3) Fix the bracket WB7100 with the 2 screws supplied.
4) Make the connection to the bracket terminal board according to the installation diagram.

5) Mark the colour/terminal combination on the junction box.

6) Connect the monitor cable to the bracket.

7) Hook the monitor to the bracket.

## VIDEO INTERCOM-TELEPHONE SET

Installation steps for monitor ST7100W (or ST7100CW), telephone ST740W, brackets WB7100 and WB700 and table adapters (if necessary) to obtain an internal station with video intercom-telephone functions.

## Wall version



1) Before fixing the bracket WB700, position the 2 plastic templates on the holes of bracket WB7100.

2) Fix the 2 brackets to the wall according to the instructions of figure 1 on page 155.

3) Connect the telephone cable supplied with the product to the plug on the back of the telephone.
4) Pass the telephone cable through the space between the telephone and the bracket. Pull the cable in such a way that the extra part of the cable faces the monitor bracket.

## Note.

If necessary, to make it easier to pass the cable between the telephone and monitor, you can use the breaking points on the base of telephone and monitor (only the sides that are interested by the passage of the cable).

6) Make the connections on the terminal board of bracket WB7100 according to the installation diagram

Table version


1) Apply the 8 anti-slip rubber pads in their housings under the base of the table adapters TA7100 and TA700.
2) Pass the connection cable through the hole in the back of the table adapter TA7100 and block it with the cable clamp.

3) The arrow indicate the breaking points for the application of the metallic frames (a) and the passage of the telephone cable (b).

4) Screw the 2 metallic frames to the table adapter TA7100 and hook the plastic frame to them (c).

5) Screw the table adapter TA700 to the 2 metallic frames.

6) Screw brackets WB7100 and WB700 to the table adapters.
7) Apply the monitor and telephone according to the instructions on pages 157 and 158 (from point 3 to 8 ).
When connecting the wires to the terminal boards of bracket WB7100 (point 6) you must mark the colour/terminal combination on the junctionbox.

## VIDEO INTERCOM－TELEPHONE WITH VIDEO MEMORY

## ST7M32W．Video memory．

For information on connections and specifications see the instructions manual supplied with the product．The only difference between video intercom and video intercom－telephone connections is represented by the fact that in video intercom－telephone systems the 4 mainfunctions of the video memory can not be remotely actuated with the telephone because it is not provided with buttons for these functions．

## Installation

Installation steps for the realisation of one video intercom－telephone internal station with video memory in wall or table version．

For this composition you need：
1 ST7100 or ST7100C（monitor）
1 ST740（telephone）
ST7M32（video memory） WB7100（bracket for monitor）
2 WB700（brackets for telephone and video memory）
For the table version you must add：
1 TA7100（table adapter for monitor）
2 TA700（table adapter for telephone and video memory）

## Wall version



To install a video memory module next to the monitor and telephone，you must insert the 2 plastic templates contained in the packing on the proper holes of the bracket WB700 before fixing it．


1）Before fixing the second bracket WB700，position the 2 plastic templates on the bracket holes．


2）Fix the third bracket to the wall．

3）Hook the monitor and telephone according to the instructions on pages 157 and 158 from point 3 to 8 ．

4）Remove the video memory cover by disengaging it from the bottom part．


5）Remove the flat cable that connects the 2 boards．

6）Pass the connection wires through the hole on the base and hook the base to the bracket．


7）Make the connection as shown in the installation diagram，reconnect the internal flat cable and replace the cover at the base of the video memory．

Table version


Apply the 12 anti-slip rubber pads supp their housing under the base of the table adapters TA7100 e TA700.
2) Pass the connection cable through the hole on the back of the table adapter TA7100 and block it with the cable clamp supplied.

3) The arrows indicate the breaking points for the application of the metallic frames (a) and for the video memory wires (b).

4) Screw the 4 metallic frames on the table adapters and hook the 2 plastic frames to them (see drawing 4 on page 159).

5) Screw the brackets WB7100 and WB700 on the table adapters.

6) Hook the monitor and intercom according to the instructions on pages 157 and 158 (point 3 to 8) and the video memory according to the instructions on page 160 (point 4 to 7 ).
When connecting the wires on the terminal boards of bracket WB7100 (point 6), mark the colour/terminal combination on the junction box.


FT11D．Intercom－telephone interface． It allows the connection of the trunk line and the intercom system to home telephone．

Technical data
Power supply 127／230Vac
Maximum power consumption 7VA
Flashing time（button＂R＂） $80 \div 330 \mathrm{msec}$
Ringing Voltage 48Vac -15 mA
Operating temperature
Maximum humidity
Housing
$0^{\circ} \div+40^{\circ} \mathrm{C}$
85\％RH
DIN 8 modules A

## Note

The model is not provided with fuses，but it is protected against overloading or short－circuit－ ing by temperature sensors（thermoprotector）． In order to reset them，it is necessary to cut off the mains voltage for aboutone minute．Recon－ nect power after correcting the fault．

## Terminals

Tip／Ring trunkline connection
L－／L＋telephone connection
0／ 127 input voltage 127Vac
0／ 230 input voltage 230Vac
1 audio transmission
2 audio receiver
3 ground
4 terminal connected to ground．It can be iso－ lated by cutting W5 jumper．The normally open contact of relay，is connected between terminals 4 and 5 ．
5 lock release－max 1A（common relay con－ tact）
6 intercom call input（12Vac－ 150 mA ）
7 normally closed contact of relay

## INSTALLATION

The intercom－telephone interface FT11D in DIN housing 8 modules A can be installed in suitable electrical box provided with bar sup－ port in compliance with DIN 46277 standards． It can also be fixed to the wall with two screws and expansion plugs not supplied with the prod－ uct．The two plastic protections of the ter－ minal boards must be mounted in case of wall installation．They can be eliminated in case of installation on DIN bar in electrical box．

## Telephone and electrical connections

－Connect the two wires of the trunk line（tele－ phone pair）to terminals TIP and RING．

－Connect the two wires of the telephone to terminals L－and L＋（telephone pair）．The maxi－ mum distance between the interface and the last telephone is 350 m with $0.6 \mathrm{~mm}^{2}$ pair．Do not lay the telephone cables together with electrical cables．

－Connect the five wires of the intercom system to terminals 1，2，3， 5 and 6.

－Connect the two wires of the electrical mains to terminals $\mathbf{0}$ and $\mathbf{2 3 0}$（or 0－127 according to the ratings of the mains）．It is necessary to provide a disconnecting and safety bipo－ lar switch before the device．


230 Vac
－Insert the 2 plastic protection of the terminal covers supplied with the product．

## PROGRAMMING THE TELEPHONE

 ST740WBoth a standard telephone and model ST740 can be used as internal extension．
When using art．ST740 it is necessary to pro－ gram it in order to use the buttons dedicated to intercom functions．For information on pro－ gramming see page 152．Following are the codes that can be assigned to the intercom buttons．

| Button | Code |
| :--- | :--- |
| an RR <br> R RRRR |  |

๔）can be programmed with a maxi－ mum number of 6 digits（emer－ gency number，telephone provider special services）．

## OPERATION AND USE

Do not open or tamper with the device since it contains high voltages inside．In－ stallation and maintenance must be donne exclusively by specialized personnel．

Please consider that also if the telephone inter－ face is ON for outgoing／incoming calls the telephone is connected to the trunk line directly． To operate the telephone inteface setthe switch on＂I＂．
A flashing indicator（LED）shows the system is working properly．

## Incoming outside calls

－When receiving a call from the trunk line it is enough to pick up the handset and to answer．

## Outgoing external calls

－Pick up the handset．
－Wait for the dial tone of public exchanger．
－Dial the number．

Intercom connection without an outdoor

## incoming call

－Pick up the handset．
－Wait for the dial tone of public exchanger．
（ST740）－press
（Standard）－the＂R＂key twice（ $\mathbf{R}+\mathbf{R}$ ）in a 3－ seconds lapse of time．

## Intercom call

An intercom call is signalled on the telephone with a faster ringing tone than a conventional incoming outside call．The telephone is auto－ matically connected to the intercom line，to answer it is enough to pick up the handset．
If within 25 seconds you don＇t answer，the telephone is connected again to the trunk line．

## Door－opener

When the telephone is connected to the exter－ nal door intercom station，the user can open the door by pressing：
（ST740）－the $\xlongequal[\sim]{ }$ b button
（Standard）－the＂R＂key twice（ $\mathbf{R + R}$ ）in a 3－ seconds lapse of time．

Intercom call during a telephone conver－ sation
During a telephone conversation，an acoustic signal（beep）indicates the intercom call．
The user can：
－answer the intercom call and put the tele－ phone conversation on hold（music on hold） by pressing：
（ST740）－the
（Standard）－the＂ $\mathbf{R}$＂key twice（ $\mathbf{R}+\mathbf{R}$ ）in a 3－ seconds lapse of time．
To retrieve the telephone conversation the user must replace the handset and wait for the tele－ phone ringing back；
－answer to the intercom call and clear the telephone call by replacing the handset and waiting for the incoming intercom call to ring； ignore the intercom call and continue the telephone call．The intercom call remains active for 25 seconds，while the beep signal remains active only for 10 seconds．

Phone call during an intercom conversa－ tion
During an intercom conversation，any phone call is signalled by a bip on the background．In order to answer the phone call，the user has to replace the handset and wait for the incoming outside call．

## Emergency

In case of power failure，the telephone is con－ nected directly to the trunk line．

## Signalling table

Intercom call／call back ringing tone


## Warning tone



PR1．Protection for 1 telephone line．
PR2．Protection for 2 telephone lines．
PRAL．Protection for electrical line（230Vac）．

## WARNINGS

－Do not install the protections in humid places or near heat sources．
－Do not introduce objects or pour liquids inside the protections．
－Do not install the protections during a storm．
－Do not touch non－insulated cables，unless they are not disconnected from the mains．
－The protections do not contain user－serviceable parts：do not open the protection housings．If necessary，contact an authorized service cen－ tre．

## MECHANICAL ASSEMBLING

For the mechanical assembling use the fastening means supplied with the kit．
The protection devices can be assembled on G－ type（EN 50035）and OMEGA－type（EN 50022） DIN bars．

## Assembling on OMEGA bar



5
1 Ground spring
2 Fixing screw
3 Notched washer Ø5
4 Plastic fastener
5 Omega bar
Note：Only use the plastic fastener in case of assembling on OMEGA bar without ground con－ nection．

## Assembling on G bar

1 Fixing screw
2 Split washer Ø4
3 Flat washer Ø4
4 Notched washer Ø4
5 Omega bar
6 Mechanical fastener and ground terminal


## ELECTRICAL ASSEMBLING

The protection device must be connected to the ground system using the terminals provided and／ or the grounded DIN bar．The lower the resistance of the ground system，the higher the efficacy of the protection device．Disconnect the power supply before making the connections and refer to the wiring diagrams．

INSTALLATION DIAGRAMS


PRAL
SERIES connection for monophase power supply

PARALLEL connection for monophase power supply
Connect the protection device in parallel to pre－ vent it from being crossed by the operating cur－ rent．This allows for connecting devices that ab－ sorb a higher current than the current stated by the protection device．


In addition to the traditional functions, the PABX allows for intercom connection to your own entrance or to the building system intercom and intercommunicating service between Farfisa dedicated telephones (art. ST740) or pulse/DTMF standard telephones.
The PABX are sold with basic programming by default. For the intercom connection or for changing the default programming, carefully read the instructions manual supplied with the product.


FT105P. PABX with 1 external and 5 extension lines

FT208P. PABX with 2 external and 8 extension lines

## SAFETY RULES

- Only use the devices for the purpose it was designed for. The manufacturer is not responsible for possible damages arising from improper, incorrect or unreasonable use.
- The devices complies with the EEC directives (CE European Mark).
- The installation must comply with the CE regulations in force.
- A disconnecting and protection switch must be placed before the $P A B X$ in the installation.
- Before powering up the PABX, make sure that the rating complies with the power mains.
- Never open the devices when turned ON.
- In case of failure, malfunctioning or modification of the installation, disconnect the power mains by means of the general switch and contact specialized personnel.


## EMERGENCY

In case of power failure, the following lines can be used to make/receive calls:
for FT105P extension 41
for FT208P extension 41 for external line 1 extension 42 for external line 2

An EEPROM memory guarantees the storing of the general programming data (or system data) and restore them when the power is restored.


## INSTALLATION

For correct operation, make sure that the openings or slots for ventilation and heat dissipation are not blocked.
Install the PABX away from devices generating strong magnetic fields (such as copying machines).

## Mechanical installation

To install the PABX:

- position two screws on the wall at a distance of 158 mm without tightening them
- unscrew the 2 screws to remove the cover
- hook the PABX to the screws
- mark and drill the bottom hole
- place the PABX on the wall in correspondence with the 2 upper screws and move it downwards
- insert the bottom screw to block the PABX.



## Telephone and electrical connections

Use a telephone pair to connect telephones and external lines. The maximum distance between the PABX and the last telephone is 350 m . using a $0.6 \mathrm{~mm}^{2}$ telephone pair. Do not use multi-pair cables to reduce crosstalk problems.

- check that the ON/OFF switch is OFF
- connect the wires of the external lines 1 and 2 to terminals URB1 and URB2 (URB1 for FT105P)
- connect the wires of the telephones to DER41, ... DER48 (DER41, .. DER45 for FT105P)


URB2 URB1
DER48 DER47 DER46 DER45 DER44 DER43 DER42 DER41


- unscrew the 2 screws to remove the protection cover of the power supply
- connect the 2 electrical conductors to terminals $L$ and N
- replace the protection cover
- close the PABX
- power ON the PABX.



## Notes

- Although already present in the PABX, place external protections against overvoltage or lightning on the external lines, on the electric mains and on the extension lines, if partially located outside the building.
- The correctoperation of the telephone installation is guaranteed when using homologated telephones.
- If the general call function is required, connect facsimiles, modems and answering machines to the last extension (DER45 for FT105P; DER48 for FT208P) because they do not receive the call signal.


## EXPANSIONBOARDS

## ES70. Caller identifier board



The installation of the caller identifier board (art. ES70) into the FT105P or FT208P PABX allows you to display the caller's telephone number. The board allows for connecting up to 4 terminals. The service must be requested to the telephone provider.

## Installing the board into the PABX

- Check that the PABX is turned OFF
- Remove the cover by unscrewing the 2 top screws
- Fix the board on the provided space
- Connect the ES70 board cable to the JP4 connector of the PABX (faxswitch board)
- Connect the 2 wires of each external line to the URB1 and URB2 terminal boards of the PABX and the ES70 board
- Remember to correctly program the PABX

- Connect the right terminal of the $1^{\text {st }}$ extension to terminal 1 of the CALLER-ID terminal board. Connect the right terminal of the 2nd terminal to terminal 2 of the CALLER-ID terminal board. Repeat the connection up to the $4^{\text {th }}$ extension. You can choose any of the extensions, as long as you comply with the correct sequence (i.e. right terminal of DER 41 connected to terminal 1 of the CALLER-IDterminal board, rightterminal of DER 43 connected to terminal 2 , rightterminal of DER 45 connected to terminal 3 , rightterminal of DER 46 connected to terminal 4).

Warning: Ifthe telephone installation includes the ISDN interface board, for the correct operation of the ES70 check that the microcontroller of the FT105P or FT208P PABX is provided with H301 or G301 software or higher.

Connection of the FT105P or FT208P PABX with the ES70 caller identifier board.


Installation of the ES60 (or ES65) intercom interface and ES70 caller identifier board in the FT105P or FT208P PABX.


## PROGRAMMING

You need to enter the number of each extension you require the service for. It is recommended to note down the type of programming in the enclosed table.

0 service disabled
1 service enabled

## Program:

- pick up the handset of the extension 41 (dialling tone);
- dial the access code 333316;
- (only FT105P) - dial 5 digits to program 5 extensions (see Table).

Always dial a number of 5 digits even if extensions are less than 5.

- (only FT208P) - dial 8 digits to program 8 extensions (see Table).

Always dial a number of 8 digits even if extensions are less than 8.

- wait for the acknowledgement tone and hang up.


## Notes

- The caller ID service will not work if the external lines are programmed for direct dialling (DISA) (see page 14 of the PABX technical manual for DISA programming).
- The maximum number of extensions with the caller ID function is 4. If ahigher number of telephones is enabled during programming, the exchanger will automatically recognise only the first 4 telephones and exclude the others from the service.


## INTERCOMINTERFACES

The intercom board art. ES60 or ES65 can be installed in the PABX in order to connect with the external intercom station, open the door/ automatic gate, turn ON the staircase lighting, etc.

ES60. Intercom interface with two calls and 2 relays for door-opener.
ES65. Same as ES60, with 4 relays for door-opener and activation of electrical equipment.

Terminal specifications of the intercom boards


* Terminals only available on the ES65 intercom board.


## INSTALLATION

## Installing the board

- Make sure that the PABX is OFF
- Unscrew the 2 upper screws to remove the cover
- Fix the board on the provided place
- Connect the flat cable of the intercom board to the J204 connector
- Connect the intercom wires to the terminal block (see diagrams below)
- Remember to correctly program the PABX



## PROGRAMMING

Programming allows for personalizing the PABX according to the user's needs and for setting the operating mode for the each individual telephone connected to the PABX.

## PROGRAMMING CAN ONLY BE CARRIED OUT FROM EXTENSION 41.

When switching it ON, the PABX is programmed for standard operation. The basic programming is described in the sections of the instructions manual supplied with the product. For information on the PABX programming see the PABX manual.

Only reprogram the PABX parts that need to be modified and leave the restunchanged.
It is possible to return to base programming at any time, by dialling code 333399 from telephone 41.

PABX are provided with two operating modes: day and night service. It is possible to simplify the PABX use by selecting the desired programming at any time during the day.
To recall the day service, dial 333301 from telephone 41 (operating mode set in the base programming).
To recall the night service, dial 333300.

## PABX programming procedure

- pick up the handset (dialling tone);
- dial the access code;
- (only FT105P) - dial 5 digits to program 5 extensions (see Table). Always dial a number of 5 digits even if extensions are less than 5.
- (only FT208P) - dial 8 digits to program 8 extensions (see Table).

Always dial a number of 8 digits even if extensions are less than 8.

- wait for the acknowledgement tone and hang up.


## HOW TO ASSIGN INCOMING EXTERNAL LINES

The access code for this service is - day 333307 -night 333309

0 the extension: - is not enabled to receive calls from the external lines
1 the extension: - is enabled to receive calls from external line 1
2 the extension: - is enabled to receive calls from external line 2
3 the extension: - is enabled to receive calls from external lines 1 and 2

## HOW TO ASSIGN OUTGOING EXTERNAL LINES

The access code for this service is - day 333306
-night 333308
0 the extension: - is not enabled to make calls on the external lines 1 the extension: - is enabled to make calls on external line 1
2 the extension: - is enabled to make calls on external line 2
3 the extension: - is enabled to receive calls on external lines 1 and 2

## ENABLING THE INTERCOM INTERFACE

The access code for this service is - day 333310
-night 333312
0 the extension: - is not enabled to have conversations with the external intercom station

- is not enabled to activate relays (door-opener, staircase lighting, etc.)
1 the extension: - is enabled to have conversations with the external intercom station
- is not enabled to activate relays (door-opener, staircase lighting, etc.)
2 the extension: - is not enabled to have conversations with the external intercom station
- is enabled to activate relays (door-opener, staircase lighting, etc.)
3 the extension: - is enabled to have conversations with the external intercom station
- is enabled to activate relays (door-opener, staircase lighting, etc.)


## ENABLING TO INTERCOM CALLS

The access code for this service is - day 333311 -night 333313

0 the extension: - is not enabled to receive calls from the external intercom station
1 the extension: - is enabled to receive calls from the external intercom station-button no. 1 (terminal 6a of board ES60 or ES65)
2 the extension: - is enabled to receive calls from the external intercom station-button no. 2 (terminal 6b of board ES60 or ES65)
3 the extension: - is enabled to receive calls from both buttons of the external intercom station (terminals $6 a$ and 6 b of board ES60 or ES65)

## OPERATION

The functions of the dedicated buttons of the ST740 telephone are factory-set.

## Answering an intercom incoming call

This function allows for answering calls coming from one or more external intercom stations (if properly programmed in both the sections "enabling the intercom interface" and "enabling to intercom calls").

When the call from the external station is received:

- pick up the handset and answer


## Intercom communication without receiving any call

This function allows for having a conversation without receiving a call from one or more external intercom stations (if properly programmed in the section "enabling the intercom section").

- pick up the handset
- dialling tone
(ST740) • press
(Standard) • dial 6
- conversation with the external intercom station starts


## Transfer an intercom call

To transfer an intercom call to an enabled user:

- hang up to suspend the intercom conversation
- pick up the handset
- call the desired extension and hang up after the message

The called user can:

- press FLASH
(ST740) • press :0:
(Standard) • dial 6
- conversation with the external intercom station starts


## Relay activation during conversation

This function allows for activating the relays no. 1 and 2 of the intercom board ES60 or ES65 in order to operate electrical locks, turn ON the staircase lighting, etc.

During the conversation with the external intercom station:
(ST740) • press the $\xlongequal[\square]{ }$ button to activate relay 1

- press the $\propto$ button to activate relay 2

For the simultaneous activation of the two relays follow the procedure of the standard telephone.

## (Standard) • press FLASH

- dialling tone
- dial the number of the relay to be activated:

1 immediate enabling of relay 1 for about 3 seconds
2 immediate enabling of relay 2 for about 3 seconds
3 enabling of relays 1 and 2 in sequence.*

* Relays 1 and 2 are not enabled at the same time, in order not to overcharge the intercom power supply unit when used to activate electrical locks. Relay 2 is enabled with about 3 sec . delay.


## RELAY ACTIVATION

This function allows for activating the relays of the intercom board ES60 or ES65 for auxiliary services (lights, thermostats, heating and air conditioning installations, etc.).

## Note

Only one board at time can be added in the PABX (either ES60 or ES65).
For installing the board and connection terminal block see on page 167.

## Operation

For the first two relays also refer to the previous sections on this page: - enabling the intercom interface;

- relay activation during conversation.
- pick up the handset - call waiting tone
- dial 78 followed by the number of the relay to be activated

1 relay 1
2 relay 2
3 relay 3
4 relay 4

- select the relay action (only for relays 2,3 and 4)

0 the relay is deactivated
1 the relay is activated permanently
2 the relay is activated for 3 seconds

- hang up after the acknowledgement tone.

Example: - dial 7821 to activate permanently relay 2. To deactivate it, dial 7820.

- dial 7832 to activate only for 3 seconds relay 3.


## REMOTE ACTIVATION OF AUXILIARY RELAYS USING A CODE

This service only works when calling over the public line with a DTMF telephone.
It allows the user with password to activate from long distance the 4 actuator relays for auxiliary services (lights, thermostats, heating and air conditioning installations, etc.) by making a call to the user's number.

Storing the passwords for external line 1 and 2
Chose a 4-digit password for line no. 1 and no. 2 (i.e. 0190, 3233, 0010, etc.) and write them in the table below.

| Programming | Code | Password to be stored |
| :--- | :--- | :--- |
| External line 1 password | $3333-20$ | $-\ldots--$ |
| External line 2 password | $3333-21$ | $-\ldots$ _ (only FT208P) |

To program:

- pick up the handset of the extension 41
- dialling tone
- dial the access code 333320 to store password related to external line no. 1
- dial a chosen 4-digit password (from 0000 to 9999). Always dial a 4digit number
- wait for the acknowledgement tone and hang up.

Repeat the above procedure with a different access code and password for external line 2 (only FT208P).

Example: if the number below has been dialled from the extension 41: 3333200100the actuator boards installed in the PABX can be activated by making a call to external line 1 and dialling password 0100.

## Operation

- select the subscriber number to which the PABX is connected from an external telephone
- Public Exchange call control tone
- wait for the D.I.S.A. post-dialling tone
- dial 7
- dial the password programmed for the specific external line
- dial the number of the relay to be activated

1 relay 1
2 relay 2
3 relay 3
4 relay 4

- select the relay action (only for relays 2,3 and 4 . Relay 1 is always activated for 3 seconds)

0 the relay is deactivated
1 the relay is activated
2 the relay is activated for 3 seconds

- acknowledgement tone.

Examples: make the connection with the user's number and dial 7010032: relay 3 is activated for 3 seconds, being 0100 the password related to external line 1 (see example above). To enable relay 1, dial 7 + the password code +1 . Relay 1 can only be activated for about 3 seconds.

## Note

In case of incorrect dialling, wrong password or no password within 5 seconds, the call is automatically sent to all extensions enabled to receive external calls.

SUMMARY TABLE OF OPERATIONS FOR THE ACTIVATION OF THE MAIN INTERCOM FUNCTIONS

${ }^{(1)}$ To have these functions you must programme the buttons of the ST740 telephone (see page 152).
${ }^{(2)}$ Lift the handset and wait for the exchange tone.
(MT12 - Gb2004)

## INTERCOM-TELEPHONE SYS- <br> TEMS

The installation of intercom interfaces (ES60, ES65 or FT11D) in an intercom system allows for using the telephone (traditional, dedicated or cordless) also for intercom functions.

- conversation with one or more external sta-
tions
- electric door lock release (or more locks with boards ES60, ES65)
activation of electrical equipment in direct or remote mode (with boards ES60, ES65)


## APPLICATION IN INTERCOM SYSTEMS

The intercom interface boards ES60, ES65 and art.FT11D have the same numbers as the terminals and the same functions as a Farfisa intercom connected in $4+1$ intercom systems with one or more entrances.
If the private conversation is necessary, the module SM50 must be installed only inside the intercoms, and not in apartments with telephone interfaces because the service is provided by the interface board directly.
The intercommunicating diagrams cannot be used because the intercommunicating service is provided by the PABX.

Intercom connection
to
riser


Intercom-telephone connection with FT11D interface


Intercom-telephone connection with FT208P PABX


List of diagrams
Following is a list of installation diagrams in which one or more intercom and telephone interfaces can be installed instead of intercoms.

| Diagram code | Page reference |
| :--- | :---: |
| Si11MO/1 | 31 |
| Si11MO/2 | 33 |
| Si12MO/1 | 35 |
| Si13MO/1 | 37 |
| Si16MO/1 | 39 |
| Si16MO/2 | 41 |
| Si17MO/1 | 43 |
|  |  |
| Forinstallation instructions and wire cross- |  |
| section see page 26. |  |
|  |  |
|  |  |
| VIDEO INTERCOM-TELEPHONE |  |
| SYSTEMS |  |

For the realisation of a video intercom system combined to a telephone system, it is necessary to install a monitor ST7100 or ST7100C to your domestic telephone. In this case, in addition to the intercom characteristics described in the previous section, you can visualise your ownentrance.

## APPLICATION IN VIDEO INTERCOM SYSTEMS

The video intercom diagrams contained in this manual can be converted into video intercomtelephone diagrams with the following variations:

- intercom connections (terminals 1, 2, 3 and 5) must be connected to the terminal board of the intercom interface and not to the terminal board of the monitor bracket;
connect the call terminal 9M with call terminal 6 of the interface (terminal 10 in video intercom diagrams).
The intercommunicating diagrams cannot be used because the intercommunicating service is provided by the PABX.


## List of diagrams

Following is a list of installation diagrams in which one or more intercom-telephone interfaces can be installed instead of video intercoms.

| Diagram code | Page reference |
| :--- | :---: |
| Si31MO/1 | 99 |
| Si31MC/1 | 101 |
| Si31MO/2 | 103 |
| Si32MO/1 | 105 |
| Si32MO/2 | 107 |
| Si33MO/1 | 109 |
| Si33MO/2 | 111 |
| Si33MO/7 | 113 |
| Si36MO/2 | 115 |
| Si36MO/3 | 117 |
| Si36MO/4 | 119 |
| Si36MO/5 | 121 |
| Si37MO/1 | 123 |
|  |  |
| Forinstallation instructionsand wire cross- |  |
| section see pages 91 to 93. |  |

Video connections with COAXIAL CABLE

Traditional video intercom


Video intercom-telephone with FT11D interface
to
riser


Video intercom-telephone with FT208P PABX


## VIDEO SIGNAL DISTRIBUTION WITH TWISTED PAIR

If the distance between the camera and the last video intercom in the system is lower than 200 m ，the connection can be made with $2 \times 0.35 \mathrm{~mm}^{2}$ wires（ $\varnothing=0,6 \mathrm{~mm}$ ；AWG22）instead of the coaxial cable．For distances from 100 m to 200 m a twisted pair must be used．


For the connection of the video signal you can choose from：
－connection with junction box
－serial connection（input and output）
－connection with floor distributor

## CONNECTION WITH JUNCTION BOX

All wires are distributed in the floor junction box．
Due to the signal loss introduced by each connection，the maximum number of video intercoms that can be connected in serial mode is 20. Two $75 \Omega$ resistances must be inserted between $X$ and $F$ and between Yand Fin the last video intercom．The maximum distance between the video intercoms and the connector block is 2.5 metres．


## SERIAL CONNECTION

Connections are made on the video intercom brackets，and not in the junction box．Due to the signal loss introduced by each connection，the maximum number of video intercoms that can be connected in serial mode is 20 ．Two $75 \Omega$ resistances must be inserted between $X$ and $F$ and between Y and F in the last video intercom．


## CONNECTION WITH FLOOR DISTRIBUTOR

The video wires of each video intercom are insulated from the riser． Connections are made on the DV2D or DV4D floor video signal distribu－ torbox．

## DV2D－DV4D．FLOOR VIDEO SIGNAL DISTRIBUTORS．

They allow for the distribution of the video signal taken from the riser on 2 or 4 outputs．They can be installed on the wall on a wall box，with expansion plugs or it can be placed in the junction box．


Connection of the video signal on a single riser
Terminals X and Y of the last distributor must be terminated with the $75 \Omega$ resistances supplied with the article．It is not necessary to terminate the unused outputs．


Connection of the video signal with distribution on several risers In video systems with different risers you must user 1 or more video distributors art．DV2D or DV4D．
Terminals X and Y of the last distributor must be terminated with the $75 \Omega$ resistances supplied with the article．It is not necessary to terminate the unusedoutputs．


Example of connection on 8 risers


## VIDEO SIGNAL CONVERSION FROM COAXIAL CABLE TO BALANCED LINE

The Studio video intercom line allows for the realisation of video intercom systems by simply using a twisted pair and the camera MD41D. If the system includes colour cameras or models for CCTV, you mustuse a video converter to transform the video signal from coaxial to balanced. The board CV01 permits this type of conversion and can be fixed on the back of cameras Mody or Matrix series, or near any CCTV camera (in outdoor housings, connector blocks, etc).

CV 01.
Video signal converter from coaxial cable to balanced line (twisted pairs).

Wires
V (white) video signal input
M (green) video ground
-F (black) ground
+H (red) $12 \div 21 \mathrm{Vdc}$ power supply input (according to the position of
Terminals
X negative balanced video signal output
Y positive balanced video signal output

## SYSTEMS WITH MODY OR MATRIX CAMERAS

## Installation

- Fix the CV01 board on the back of the housing of the camera with the screw supplied (a).
- Make the connections as shown on the diagram.
- Check that the jumper J1 is in position 2-3 (power supply $=21 \mathrm{Vdc}$ ).


## Mody



## Matrix



## SYSTEMS WITH CCTV CAMERAS

## Installation

- Place the CV01 board in the outdoor housing of the CCTV camera or in any other housing.
- Make the connections as shown on the diagram.


## Connection with 12 Vdc CCTV camera

This type of connection allows for powering the board with the camera power supply.

- Move the jumper J1 from position 2-3 to 1-2 (power supply=12Vdc).



## Connection with 24 Vac or $\mathbf{2 3 0 V a c}$ CCTV camera

This type of connection allows for powering the board in timed mode. - Check that the jumper J1 is in position 2-3 (power supply=21Vdc).


Matrix


## INSTALLATIONDIAGRAMS

## Si 111T/1

ONE-WAY INTERCOM-TELEPHONE SYSTEM WITH TELEPHONE INTERFACE AND CONNECTION TO ONE EXTERNAL DOOR STATION


Programming
When using the interface FT11D with the telephone ST740 it is necessary to programme the buttons dedicated to the intercom functions (see page 162).

## Note

For wires dimensioning refer to the installation recommendations and table on page 26.

Si 111T/2
ONE-WAY INTERCOM-TELEPHONE INTERCOMMUNICATING SYSTEM WITH PABX AND CONNECTION TO ONE EXTERNAL DOOR STATION


PA = Door release button (optional)
$\mathbf{S E}=$ Electric door lock (12Vac-1Amax.)

## Note

For wires dimensioning refer to the installation recommendations and table on page 26.

## Programming

For this type of system the following programming must be absolutely carried out on the PABX:

- enabling the intercom interface - enabling to intercom calls See page 168.

If the PABX is only used for the intercommunicating service, without connection to the public telephone lines (URB1 and URB2), it is necessary to deactivate the incoming and outgoing external lines with the following programming:

- how to assign incoming external lines - how to assign outgoing external lines See page 167.

F

## MIXED INTERCOM／TELEPHONE SYSTEM CONNECTED TO ONE EXTERNAL DOOR STATION

Door station series Mody（for right item set see on pages 12 $\div 15$ ）

|  | 1row | 2row |  |
| :--- | :--- | :--- | :--- |
| 1 | MD71 $\div 74$ | MD71 $\div \mathbf{7 4}$ | Module frames with back box |
| 1 | MD10－11－12 | MD10－122－124 | Modules for electric door speaker |
| $\ldots$ | MD21 $\div \mathbf{2 4}$ | MD222 $\div \mathbf{2 2 8}$ | Button modules |
| $\ldots$ | MD20 -50 | MD20 -50 | Blank and info modules |
| 1 | MD82 $\div 812$ | MD82 $\div \mathbf{8 1 2}$ | Hood covers |
| 1 | MD92 $\div 912^{*}$ | MD92 $\div \mathbf{9 1 2}$ | Rain shelters with module frames |
| 1 | MD30 | MD30 | Electric door speaker（amplifier） |

Door station series Matrix（for right item set see on pages 20 and 21）

|  |  |
| :--- | :--- |
| $\cdots$ | MA71 $\div 73$ |
| 1 | MA10P－11P－12P |
| $\cdots$ | MA20－22－24 |
| $\cdots$ | MA61 $\div 63$ |

Module frames with back box Modules with integrated audio amplifier Blank and button modules Frontframes
．．．Refers to number of users．
＊Besides the mentioned model all the intercoms from the Project， PuntoVirgola， 900 and 700 can be installed．
＊＊Articles not supplied by ACI Farfisa．
${ }^{(2)}$ Rain shelters are used instead of back boxes and hood covers．
Working instructions．See pages 27， 162 and 168.

## Notes

－Ifthe maximum number of extensions is 5 ，you can use the PABX FT105P．
For the connection of name－plate lamps，read notes 6， 7 and 8 of the installation instructions on page 26 ．
For wires dimensioning refer to the installation recommenda－ tions and table on page 26 ．

## Programming

When using the telephone interface FT11D with the telephone ST740 it is necessary to programme the buttons dedicated to the intercom functions（see page 162）．
When using the PABX，the following programming must be absolutely carried out：
－intercom interface activation
－activation to receive intercom calls
See page 168.
If the PABX is only used for the intercommunicating service，without connection to the public telephone lines（URB1 and URB2），it is necessary to deactivate the incoming and outgoing external lines with the following pro－ gramming：
－how to assign incoming external lines
－how to assign outgoing external lines See page 167.

## Application diagram notes

When using the MD100，MD200，RP100，RP200 and UP amplified external door stations，it is advisable to place this diagram on the diagram of page 175 and line it up to the riser． For the RP and UP series you can realise one－or two－way systems；for the Mody series multi－family systems can be obtained by adding the necessary quantity of push－button modules．

## Warning．

－In the external door stations RP100 and RP200 cut the jumper W1．
－In the external door stations UP do not connect the yellow wire and insulate it．
－For AC power supply wires refer to the instructions on page 26.



MIXED INTERCOM/TELEPHONE SYSTEM CONNECTED TO ONE EXTERNAL DOOR STATION


ONE－WAY VIDEO INTERCOM－TELEPHONE SYSTEM WITH TELEPHONE INTERFACE AND CONNECTION TO ONE EXTERNAL DOOR STATION


PA＝Door release button（optional）
$\mathbf{S E}=$ Electric door lock（12Vac－1Amax．）

Note
For wires dimensioning and video connection refer to the installation instructions and table on pages $91 \div 93$ ．

## Programming

When using the telephone interface FT11D with the telephone ST740 it is necessary to programme the buttons dedicated to the inter－ com functions（see page 162）．

## Si 311T／2

ONE－WAY VIDEO INTERCOM－TELEPHONE SYSTEM WITH PABX AND CONNECTION TO ONE EXTERNAL DOOR STATION


PA＝Door release button（optional）
$\mathbf{S E}=$ Electric door lock（12Vac－1Amax．）

## Note

For wires dimensioning and video connection refer to the installation instructions and table on pages $91 \div 93$ and read note 3 on page 124 ．

## Programming

For this type of system the following program－ ming must be absolutely carried out on the PABX：
－enabling the intercom interface －enabling to intercom calls See page 168.

If the PABX is only used for the intercom－ municating service，without connection to the public telephone lines（URB1 and URB2），it is necessary to deactivate the incoming and out－ going external lines with the following program－ ming：
－how to assign incoming external lines －how to assign outgoing external lines See page 167.


Si 311T/7
ONE-WAY VIDEO INTERCOM-TELEPHONE SYSTEM WITH PABX AND CONNECTION TO ONE EXTERNAL DOOR STATION


## Programming

For this type of system the following programming must be absolutely carried out on the PABX:

- enabling the intercom interface
- enabling to intercom calls

See page 168.
If the PABX is only used for the intercommunicating service, without connection to the public telephone lines (URB1 and URB2), it is necessary to deactivate the incoming and outgoing external lines with the following programming:

- how to assign incoming external lines
- how to assign outgoing external lines

See page 167.

Notes
On bracket WB7100 you must move jumper J2 from position 1-2 to 2-3.
For the video connection with twisted pair, use the camera MD41D or add the video converter CV01 (see page 172). For wires dimensioning refer to the installation instructions and table on page 91.


## Programming

When using the telephone interface FT11D with the telephone ST740 it is necessary to programme the buttons dedicated to the intercom functions (see page 162).

PA = Door release button (optional)
SE = Electric door lock (12Vac-1Amax.)

## Notes

With brackets WB7100 you must:

- move the mobile jumper J2 from position 1-2 to 2-3;
- cut the resistances R7 and R10 of the fixing brackets WB7100;.
add $2-75 \Omega$ resistances between terminals X-F and $Y$-F of the last monitor.
For the video connection with twisted pair, use the camera MD41D or add the video converter CV01 (see page 172).
For wires dimensioning refer to the installation instructions and table on page 91.

twisted

MIXED VIDEO INTERCOM / VIDEO INTERCOM-TELEPHONE SYSTEM CONNECTED TO ONE EXTERNAL DOOR STATION

| Q.ty | Article |  | Description |
| :---: | :---: | :---: | :---: |
| $\ldots$ | PT 5160 + W |  | Videointercom FLAT + wall bracket |
| ... | PT 5660 + W | + 1283 | Videointercom + wall bracket + back box |
| ... | PT 5860 + W |  | Videointercom reflex + wall bracket |
| ... | PV 1260 + W | + 1283 | Videointercom + wall bracket + back box |
| ... | PV 2160 + W |  | Videointercom FLAT + wall bracket |
| $\ldots$ | ST 7100W + |  | Studio series monitor + wall bracket |
| ... | ST740W +W |  | Studio series telephone + wall bracket |
| ... | FT11D |  | Intercom-telephone interface |
| ... | FT105P-FT208 |  | PABX |
| $\ldots$ | ES60-ES65 |  | Intercom-telephone interface for PABX |
| $\ldots$ | DV2-4 |  | Video distributor |
| 1 | 1281 |  | Power supply |
| 1 | 1382 |  | Timer |
| 1 | PA ** |  | Door release push-button (optional) |
| 1 | SE ** |  | Electric door lock (12VAC-1A) |
| Door station series Mody (for the composition see pages $82 \div 85$ ) |  |  |  |
|  | 1 row | 2 row |  |
| 1 | MD41 | MD41 | Camera |
| ... | MD72 -74 | MD72 $\div 74$ | Module frames with back box |
| 1 | MD10-11-12 | MD10-122-124 | Modules for electric door speaker |
| ... | MD21 $\div 24$ | MD222 $\div 228$ | Button modules |
| ... | MD20-50 | MD20-50 | Blank and info modules |
| 1 | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
| 1 | MD92 $\div$ 912* | MD92 $\div$ 912* | Rain shelters with module frames |
| 1 | MD30 | MD30 | Electric door speaker (amplifier) |

Matrix series (for the composition see pages $88 \div 89$ )

| 1 | MA42-43 | Camera modules with integrated audio amplifier |
| :--- | :--- | :--- |
| $\ldots$ | MA20-22-24 | Blank and button modules |
| $\ldots$ | MA61-62-63 | Front frames |
| $\ldots$ | MA71-72-73 | Back boxes and module frames |

... Refers to number of users.

* Rain shelters are used instead of back boxes and hood covers.
** Articles not supplied by ACI Farfisa.
Working instructions. See pages 94, 162 and 168.


## Notes

- If the maximum number of extensions is 5 , you can use the PABX FT105P.
- For the connection of name plate lamps read notes 6, 7 and 8 of the installation instructions on page 91.
- If the control switching ON is necessary, connect terminal 4 of the timer (dashed wire).
- For wires dimensioning and video connection refer to the installation instructions and table on pages $91 \div 93$.
- For other types of push-button panels see the general catalogue.


## Programming

When using the telephone interface FT11D with the telephone ST740 it is necessary to programme the buttons dedicated to the intercom functions (see page 162).
When using the PABX , the following programming must be absolutely carried out:

- intercom interface activation
- activation to receive intercom calls

See page 168.
If the PABX is only used for the intercommunicating service, without connection to the public telephone lines (URB1 and URB2), it is necessary to deactivate the incoming and outgoing external lines with the following programming:

- how to assign incoming external lines
- how to assign outgoing external lines

See page 167.

## Application diagram

When using MD100, MD200 amplified external door stations, place this diagram on the diagram on page 179 and line it up with the riser.



VIDEO INTERCOM-TELEPHONE SYSTEM CONNECTED TO ONE EXTERNAL DOOR STATION

| Q.ty | Article |  | Description |
| :---: | :---: | :---: | :---: |
| ... | ST 7100W + WB7100 |  | Studio series monitor + wall bracket |
| ... | ST740W +WB700 |  | Studio series telephone + wall brack |
| ... | FT11D |  | Intercom-telephone interface |
| ... | FT105P-FT208P |  | PABX |
| ... | ES60-ES65 |  | Intercom-telephone interface for PAB |
| ... | DV2D-4D |  | Video distributor |
| 1 | 1281 |  | Power supply |
| 1 | 1382 |  | Timer |
| 1 | PA** |  | Door release push-button (optional) |
| 1 | SE ** |  | Electric door lock (12VAC-1A) |
| Door station series Mody (for the composition see pages 82\%85) |  |  |  |
|  | 1 row | 2row |  |
| 1 | MD41D | MD41D | Camera |
| ... | MD72;74 | MD72 74 | Module frames with back box |
| 1 | MD10-11-12 | MD10-122-124 | Modules for electric door speaker |
| ... | MD21 $\div 24$ | MD222 $\div 228$ | Button modules |
| ... | MD20-50 | MD20-50 | Blank and info modules |
| 1 | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
| 1 | MD92 $-91{ }^{*}$ | MD92 $\div$ 912* | Rain shelters with module frames |
| 1 | MD30 | MD30 | Electric door speaker (amplifier) |

Matrix series (for the composition see pages $88 \div 89$ )

| 1 | MA42-43 |
| :--- | :--- |
| 1 | CV01 |
| $\ldots$ | MA20-22-24 |
| $\cdots$ | MA61-62-63 |
| $\cdots$ | MA71-72-73 |

Camera modules with integrated audio amplifier
Video signal converter
Blank and button modules
Front frames
Back boxes and module frames
... Refers to number of users.

* Rain shelters are used instead of back boxes and hood covers.
** Articles not supplied by ACI Farfisa.
Working instructions. See pages 94, 162 and 168.


## Notes

- If the maximum number of extensions is 5 , you can use the PABX FT105P.
- For the video connection with twisted pair, use the camera MD41D or add the video converter CV01 (see page 172).
- For wires dimensioning refer to the installation instructions and table on page 91.
- For the connection of name plate lamps read notes 6,7 and 8 of the installation instructions on page 91.
- Ifthe control switching ON is necessary, connectterminal 4 of the timer (dashed wire).
- For other types of push-button panels see the general catalogue.


## Programming

When using the telephone interface FT11D with the telephone ST740 it is necessary to programme the buttons dedicated to the intercom functions (see page 162).
When using the PABX, the following programming must be absolutely carried out:

- intercom interface activation
- activation to receive intercom calls

See page 168.
If the PABX is only used for the intercommunicating service, without connection to the public telephone lines (URB1 and URB2), it is necessary to deactivate the incoming and outgoing external lines with the following programming:

- how to assign incoming external lines
- how to assign outgoing external lines

See page 167.

Application diagram
When using MD100, MD200 amplified external door stations, place this diagram on the diagram on page 181 and line it up with the riser.


Onbracket WB7100 you must move jumper J2 from position 1-2 to 2-3.


VIDEO INTERCOM-TELEPHONE SYSTEM CONNECTED TO ONE EXTERNAL DOOR STATION



VIDEO INTERCOM-TELEPHONE SYSTEM CONNECTED TO TWO EXTERNAL DOOR STATIONS

| Q.ty | Article |  | Description |
| :---: | :---: | :---: | :---: |
| ... | ST 7100W + WB7100 |  | Studio series monitor + wall bracket |
| ... | ST740W +WB700 |  | Studio series telephone + wall bracke |
| ... | FT11D |  | Intercom-telephone interface |
| ... | FT105P-FT208P |  | PABX |
| ... | ES60-ES65 |  | Intercom-telephone interface for PABX |
| ... | DV2D-4D |  | Video distributor |
| 1 | 1281 |  | Power supply |
| 1 | 1382 |  | Timer |
| 1 | 1273TV |  | Exchanger |
| 2 | PA ** |  | Door release push-button (optional) |
| 2 | SE** |  | Electric door lock (12VAC-1A) |
| Door station series Mody (for the composition see pages $82 \div 85$ ) |  |  |  |
|  | 1 row | 2row |  |
| 2 | MD41D | MD41D | Camera |
| ... | MD72 74 | MD72 74 | Module frames with back box |
| 2 | MD10-11-12 | MD10-122-124 | Modules for electric door speaker |
| ... | MD21 - 24 | MD222 $\div 228$ | Button modules |
| ... | MD20-50 | MD20-50 | Blank and info modules |
| 2 | MD82 $\div 812$ | MD82 $\div 812$ | Hood covers |
| 2 | MD92 -912 * | MD92 - 912* | Rain shelters with module frames |
| 2 | MD30 | MD30 | Electric door speaker (amplifier) |

Matrix series (for the composition see pages 88 $\div 89$ )

| 2 | MA42-43 |
| :--- | :--- |
| 2 | CV01 |
| $\cdots$ | MA20-22-24 |
| $\cdots$ | MA61-62-63 |
| $\cdots$ | MA71-72-73 |

Camera modules with integrated audio amplifier
Video signal converter
Blank and button modules
Frontframes
Back boxes and module frames

Onbracket WB7100 you must move jumper J2 from position 1-2 to 2-3.

... Refers to number of users.

* Rain shelters are used instead of back boxes and hood covers.
** Articles not supplied by ACI Farfisa.
Working instructions. See pages 94, 162 and 168.


## Notes

- If the maximum number of extensions is 5 , you can use the PABX FT105P.
- For the video connection with twisted pair, use the camera MD41D or add the video converter CV01 (see page 172).
- For wires dimensioning refer to the installation instructions and table on page 91.
- For the connection of name plate lamps read notes 6,7 and 8 of the installation instructions on page 91.
- If the control switching ONis necessary, connectterminal 4 of the timer (dashed wire).
- For other types of push-button panels see the general catalogue.


## Programming

When using the telephone interface FT11D with the telephone ST740 it is necessary to programme the buttons dedicated to the intercom functions (see page 162).
When using the PABX, the following programming must be absolutely carried out:

- intercom interface activation
- activation to receive intercom calls

See page 168.
If the PABX is only used for the intercommunicating service, without connection to the public telephone lines (URB1 and URB2), it is necessary to deactivate the incoming and outgoing external lines with the following programming:

- how to assign incoming external lines
- how to assign outgoing external lines

See page 167.

VIDEO INTERCOM-TELEPHONE SYSTEM CONNECTED TO TWO EXTERNAL DOOR STATIONS



## TWO-WAY VIDEO INTERCOM-TELEPHONE INTERCOMMUNICATING SYSTEM WITH PABX CONNECTED TO ONE EXTERNAL DOOR STATION



## Notes

- If the maximum number of extensions is 5 , you can use the PABX FT105P.
For the connection of name plate lamps read notes 6,7 and 8 of the installation instructions on page 91
- If the control switching ON is necessary, connect terminal 4 of the timer (dashed wire).
- For wires dimensioning and video connection refer to the installation instructions and table on pages $91 \div 93$.


## Programming

When using the PABX, the following programming must be absolutely carried out:

- intercom interface activation
- activation to receive intercom calls
- how to assign incoming external lines
- how to assign outgoing external lines

See pages 167 and 168.

Application diagram
When using MD200 amplified external door stations, place this diagram on the diagram on page 185 and line it up with the riser.


TWO-WAY VIDEO INTERCOM-TELEPHONE INTERCOMMUNICATING SYSTEM WITH PABX CONNECTED TO ONE EXTERNAL DOOR STATION

| Q.ty | Article | Description |  |
| :---: | :---: | :---: | :---: |
| 4 | ST 7100W | Studio series monitor |  |
| 4 | WB7100 | Bracket for monitor |  |
| 8 | ST740W | Studio series telephone |  |
| 8 | WB700 | Bracket for telephone | OnbracketWB7100 you must |
| 1 | FT208P | PABX | move jumper J2 from position |
| 1 | ES60-ES65 | Intercom-telephone interface for PABX | 1-2 to 2-3. |
| 1 | DV2D | Video distributor | । |
| 1 | 1281 | Power supply |  |
| 1 | 1382 | Timer |  |
| 1 | PA** | Door release push-button (optional) | $\square\left(\mathrm{J} 20^{123}\right) \text { 位 } 123 \mathrm{~J}$ |
| 1 | SE ** | Electric door lock (12VAC-1A) |  |
| Door station series Mody |  |  | $\underset{-}{\substack{\frac{5}{9 M N}}}{ }_{-}$WB7100 |
| 1 | MD72 | Module frames with back box |  |
| 1 | MD12 | Module for electric door speaker |  |
| 1 | MD82 | Hood cover |  |
| 1 | MD92* | Rain shelter with module frames |  |
| 1 | MD30 | Electric door speaker (amplifier) |  |
| 1 | MD41D | Camera |  |
| Door station series Matrix |  |  |  |
| 1 | MA42 | Camera module with integrated audio amplifier |  |
| 1 | CV01 | Video signal converter |  |
| 1 | MA22 | Button modules |  |
| 1 | MA62 | Front frame |  |
| 1 | MA72 | Back box and module frames |  |
| $\begin{aligned} & \text { * } \mathrm{Ra} \\ & \text { ** } \mathrm{Arl} \end{aligned}$ | er is use instea ot supplied by | $x$ and hood cover. |  |

## Notes

- If the maximum number of extensions is 5 , you can use the PABX FT105P.
- For the video connection with twisted pair, use the camera MD41D or add the video converter CV01 (see page 172).
- For wires dimensioning refer to the installation instructions and table on page 91.
- For the connection of name plate lamps read notes 6,7 and 8 of the installation instructions on page 91.
- Ifthe control switching ON is necessary, connect terminal 4 of the timer (dashed wire).


## Programming

When using the PABX, the following programming must be absolutely carried out:

- intercom interface activation
- activation to receive intercom calls
- how to assign incoming external lines - how to assign outgoing external lines See pages 167 and 168.

Application diagram
When using MD200 amplified external door stations, place this diagram on the diagram on page 187 and line it up with the riser.



Note：the extension diagrams of these 2 pages can be applied to all video intercom installation diagrams with video connection with coaxial cable．

1 PABX， 3 VIDEO INTERCOM－TELEPHONE SETS AND 5 INTERCOMMUNICATING TELEPHONES


Note
If the video system is realized with coaxial cable connected in serial mode（input and output from the video intercom），you must cut the $75 \Omega$
resistance R8 of the bracket WB7100 and leave it only on the last video intercom．

1 PABX， 4 VIDEO INTERCOM－TELEPHONE SETS AND 4 INTERCOMMUNICATING TELEPHONES
to the riser


## Note

If the video system is realized with coaxial cable connected in serial mode（input and output from the video intercom），you must cut the $75 \Omega$
resistance R8 of the bracket WB7100 and leave it only on the last video intercom．

1 PABX, 5 VIDEO INTERCOM-TELEPHONE SETS AND 3 INTERCOMMUNICATING TELEPHONES


Note
If the video system is realized with coaxial cable connected in serial mode (input and output from the video intercom), you must cut the $75 \Omega$
resistance R8 of the bracket WB7100 and leave it only on the last video intercom.

1 PABX, 6 VIDEO INTERCOM-TELEPHONE SETS AND 2 INTERCOMMUNICATING TELEPHONES


## Note

If the video system is realized with coaxial cable connected in serial mode (input and output from the video intercom), you must cut the $75 \Omega$
resistance R8 of the bracket WB7100 and leave it only on the last video intercom.

Note：the extension diagrams of these 2 pages can be only applied to $\mathrm{Si} 311 \mathrm{~T} / 4, \mathrm{Si} 31 \mathrm{MT} / 2$ and $\mathrm{Si} 32 \mathrm{MT} / 1$ installation diagrams（page 177 ， 181 and 183，respectively）because of the video connection with twisted pair．

1 PABX， 3 VIDEO INTERCOM－TELEPHONE SETS AND 5 INTERCOMMUNICATING TELEPHONES


## Note

On bracket WB7100 you must move jumper J2 from position 1－2 to 2－3．

1 PABX， 4 VIDEO INTERCOM－TELEPHONE SETS AND 4 INTERCOMMUNICATING TELEPHONES
to the riser


Note
On bracket WB7100 you must move jumper J2 from position 1－2 to 2－3．
to the riser

1 PABX， 5 VIDEO INTERCOM－TELEPHONE SETS AND 3 INTERCOMMUNICATING TELEPHONES


Note
On bracket WB7100 you must move jumper J2 from position 1－2 to 2－3．

1 PABX， 6 VIDEO INTERCOM－TELEPHONE SETS AND 2 INTERCOMMUNICATING TELEPHONES


## Note

On bracket WB7100 you must move jumper J2 from position 1－2 to 2－3．

List of article that can be used in electronic call systems with page reference.

| Article | Description Page |  | Article | Description Page | Page ref. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 337C | Electric door-speaker for ErreP/R push-button panel | 22 | MD912 | Rain shelter for 12 modules (3 frames with 4 modules) | 7 |
| 476 | 5-output video distributor | 93 | MD100 | Amplified door station with 1 push-button | 9 |
| 910W | White open-voice intercom Slim series | 6 | MD122 | Module for door speaker with 2 push-buttons, 2 row | 8 |
| 924W | White intercom Slim series | 6 | MD124 | Module for door speaker with 4 push-buttons, 2 row | 8 |
| 1273TV | 7-contact exchanger | 91 | MD200 | Amplified door station with 2 push-buttons | 9 |
| 1281 | Video power supply | 90 | MD222 | Button module with 2 push-buttons, 2 row | 8 |
| 1283 | Back box for PT5660 and PV1260 | 75 | MD224 | Button module with 4 push-buttons, 2 row | 8 |
| 1304 | Video intercom cable with 10 wires + coaxial | 96 | MD226 | Button module with 6 push-buttons, 2 row | 8 |
| 1382 | Audio-video timer | 90 | MD228 | Button module with 8 push-buttons, 2 row | 8 |
| 1443E | Intercommunicanting module | 90 | PR1 | Protection for 1 telephone line | 163 |
| 1471 | Relay unit | 25 | PR2 | Protection for 2 telephone lines | 163 |
| 1471E | Relay unit | 25 | PRAL | Protection for electrical line | 163 |
| 1472 | 2-contact relay unit | 25 | PRS210 | Transformer 13Vac-15VA | 24 |
| 1473 | 4-contact exchanger | 25 | PRS220 | Intercom power supply 6Vdc/13Vac-15VA | 24 |
| 2443 | Audio-relay amplifier | 90 | PRS226 | Power supply-switcher for intercommunicating 18VA | 24 |
| CV01 | Video signal converter | 172 | PRS226E | Power supply-switcher for intercommunicating 18VA | 24 |
| DV2 | 2-output video distributor | 92 | PRS235 | Power supply for private conversation 18VA | 24 |
| DV2D | 2-output video distributor | 96 | PRS240 | Power supply with electronic ringing 7Vdc/13Vac-18VA | 24 |
| DV4 | 4-output video distributor | 92 | PT501 | Single button unit for PT520,N,W | 4 |
| DV4D | 4-output video distributor | 96 | PT502 | LED module for PT520,N,W | 4 |
| ES60 | Intercom interface with 2 relays for FT105P and FT208P | 167 | PT510 | Bicolour intercom Project series | 5 |
| ES65 | Intercom interface with 4 relays for FT105P and FT208P | 167 | PT510N | Beige intercom Project series | 5 |
| ES70 | Caller identifier board for FT105P and FT208P | 166 | PT510W | White intercom Project series | 5 |
| FC52P | Access control keypad | 9 | PT515 | Switch module for PT520,N,W | 4 |
| FP52 | Proximity reader | 9 | PT520 | Bicolour extendable intercom Project series | 4 |
| FT11D | Intercom-telephone interface | 162 | PT520W | White extendable intercom Project series | 4 |
| FT105P | PABX with 1 trunk line / 5 internal lines | 164 | PT524W | White intercom with carbon microphone | 5 |
| FT208P | PABX with 2 trunk lines / 8 internal lines | 164 | PT538 | Desk adapter for intercom Project series | 5 |
| MA10P | Module with integrated audio and without buttons; Matrix ser. | 17 | PT5160 | Two colour Flat videointercom Project series | 72 |
| MA11P | Module with integrated audio and with 1 button; Matrix ser. | 17 | PT5160W | White Flat videointercom Project series | 72 |
| MA12P | Module with integrated audio and with 2 buttons; Matrix ser. | 17 | PT5160W-L | LCD Colour Flat videointercom Project series. White colour | 72 |
| MA20 | Blank module; Matrix series | 17 | PT5660W | White videointercom Project series | 74 |
| MA22 | Module with 2 call buttons; Matrix series | 17 | PT5860 | Two colour reflex videointercom Project series | 76 |
| MA24 | Module with 4 call buttons; Matrix series | 17 | PT5860W | White reflex videointercom Project series | 76 |
| MA42 | Camera module; Matrix series | 86 | PV100 | Bicolour intercom Puntovirgola series | 6 |
| MA42C | Colour camera module; Matrix series | 86 | PV100W | White intercom Puntovirgola series | 6 |
| MA43 | Camera module; Matrix series | 86 | PV1260 | Two colour videointercom PuntoVirgola series | 79 |
| MA43C | Colour camera module; Matrix series | 86 | PV2160 | Two colour Flat videointercom PuntoVirgola series | 78 |
| MA61 | Front frame for 1 module; Matrix series | 16 | PV2160W | White Flat videointercom PuntoVirgola series | 78 |
| MA62 | Front frame for 2 modules; Matrix series | 16 | R8 | Push-button panel with 8 buttons ErreP/R series | 22 |
| MA63 | Front frame for 3 modules; Matrix series | 16 | R10 | Push-button panel with 10 buttons ErreP/R series | 22 |
| MA71 | Back box with frames for 1 module; Matrix series | 16 | R12 | Push-button panel with 12 buttons ErreP/R series | 22 |
| MA72 | Back box with frames for 2 modules; Matrix series | 16 | R14 | Push-button panel with 14 buttons ErreP/R series | 22 |
| MA73 | Back box with frames for 3 modules; Matrix series | 16 | RL36 | Relay module for intercoms Project series | 4 |
| MD10 | Module for door speaker without push-buttons; Mody series | 8 | RL37 | Relay module | 91 |
| MD11 | Module for door speaker with 1 push-button; Mody series | 8 | RP1 | Push-button panel with 1 button ErreP/R series | 22 |
| MD12 | Module for door speaker with 2 push-buttons; Mody series | 8 | RP2 | Push-button panel with 2 buttons ErreP/R series | 22 |
| MD20 | Blank module; Mody series | 8 | RP4 | Push-button panel with 4 buttons ErreP/R series | 22 |
| MD21 | Button module with 1 push-button; Mody series | 8 | RP6 | Push-button panel with 6 buttons ErreP/R series | 22 |
| MD22 | Button module with 2 push-buttons; Mody series | 8 | RP8 | Push-button panel with 8 buttons ErreP/R series | 22 |
| MD23 | Button module with 3 push-buttons; Mody series | 8 | RP10 | Push-button panel with 10 buttons ErreP/R series | 22 |
| MD24 | Button module with 4 push-buttons; Mody series | 8 | RP12 | Push-button panel with 12 buttons ErreP/R series | 22 |
| MD30 | Electric door speaker; Mody series | 8 | RP100 | Amplified door station with 1 push-button | 22 |
| MD41 | Camera module; Mody series | 81 | RP200 | Amplified door station with 2 push-buttons | 22 |
| MD41C | Colour camera module; Mody series | 81 | SM50 | Private conversation module for intercom Project | 5 |
| MD41D | Camera module; Mody series | 86 | SR40 | Electronic bell module for intercom Project | 5 |
| MD50 | Street number module; Mody series | 8 | SR41 | Electronic buzzer module for intercom Project | 5 |
| MD71 | Back box with frames for 1 module; Mody series | 7 | ST740W | White telephone Studio series | 150 |
| MD72 | Back box with frames for 2 modules; Mody series | 7 | ST7100W | White Flat monitor Studio series | 154 |
| MD73 | Back box with frames for 2 modules; Mody series | 7 | ST7100CW | Colour Flat monitor Studio series. White colour | 154 |
| MD74 | Back box with frames for 2 modules; Mody series | 7 | ST7M32W | 32-image video memory for Studio series | 160 |
| MD81 | Hood cover for 1 module; Mody series | 7 | TA700W | Desk adapter for ST740W telephone Studio series | 150 |
| MD82 | Hood cover for 2 modules; Mody series | 7 | TA5160 | Desk adapter for PT5160W videointercom | 73 |
| MD83 | Hood cover for 3 modules; Mody series | 7 | TA7100W | Desk adapter for ST7100W monitor Studio series | 154 |
| MD84 | Hood cover for 4 modules (2 frames with 2 modules) | 7 | UP11 | Amplified door station with 1 push-button, flush mounted | 23 |
| MD804 | Hood cover for 4 modules ( 1 frame with 4 modules) | 7 | UP12 | Amplified door station with 2 push-buttons, flush mounted |  |
| MD86 | Hood cover for 6 modules (2 frames with 3 modules) | 7 | UP100 | Amplified door station with 1 push-button, surface mounted |  |
| MD808 | Hood cover for 8 modules (2 frames with 4 modules) | 7 | UP200 | Amplified door station with 1 push-button, surface mounted |  |
| MD89 | Hood cover for 9 modules (3 frames with 3 modules) | 7 | WB700 | Wall bracket for ST740W telephone Studio series |  |
| MD812 | Hood cover for 12 modules (3 frames with 4 modules) | 7 | WB1200 | Wall bracket for PV1260 videointercom; for 2 push-buttons |  |
| MD91 | Rain shelter for 1 module; Mody series | 7 | WB1260 | Wall bracket for PV1260 videointercom; for addit. buttons |  |
| MD92 | Rain shelter for 2 modules; Mody series | 7 | WB2100 | Wall bracket for PV2160 videointercom; for 2 push-buttons |  |
| MD93 | Rain shelter for 3 modules; Mody series | 7 | WB2160 | Wall bracket for PV2160 videointercom; for addit. buttons |  |
| MD94 | Rain shelter for 4 modules (2 frames with 2 modules) | 7 | WB5100 | Wall bracket for PT5160 videointercom; for 2 push-buttons |  |
| MD904 | Rain shelter for 4 modules ( 1 frame with 4 modules) | 7 | WB5160 | Wall bracket for PT5160 videointercom; for addit. buttons |  |
| MD96 | Rain shelter for 6 modules (2 frames with 3 modules) | 7 | WB5600 | Bracket for PT5660, PT5860 videointercoms; for 2 buttons |  |
| MD908 | Rain shelter for 8 modules (2 frames with 4 modules) | 7 | WB5660 | Bracket for PT5660,5860 videointercoms; for add. buttons |  |
| MD99 | Rain shelter for 9 modules (3 frames with 3 modules) | 7 | WB7100 | Wall bracket for ST7100W monitor |  |

