

# MULTIWAY BUS3 SWITCHER 

Reference
9017 EAN

## Description.

## Description

This switcher is designed for installations where internal communication is required between several phones/monitors, as well as their communication with the outdoor panel, in other words installations with indoor (between phones/monitors) and outdoor communication (with the street panel).

This switcher only works with Palace BUS3 Telephones Ref. 8084/8086 and Palace BUS3 Monitors Ref. 1221. Up to 12
Telephones/Monitors per home are enabled, six "main" and six "secondary".

Communications are private at all times. Only one outdoor panel and one home terminal (phone/monitor) can be in communication, or two indoor terminals (phones or monitors).
The call tones are different depending whether they come from inside or outside.
It is possible to restrict communication between secondary telephones/monitors, so that calls cannot be made between them.

DIN-6 rail format for easy installation inside an electrical equipment box, or can can be screwed directly onto the wall.

Technical Details
Power supply: 18Vdc
Maximum distance:

- Intercom installation: 100 metres.
- Switcher-outdoor panel installation: See "4+n Analogue

System" features and properties.

Details.

| Weight (kg) | Packaging measurements | Video Door Entry system |
| :--- | :--- | :--- |
| 0.234 | (height x width $\times$ depth cm | Technologie |
|  | $6,5 \times 11,3 \times 9,6$ | $4+\mathrm{N}$ |

Manuals

- 96928 Cambiador

Multilineas3 Ref 9017
V07_02.pdf

Declaration of conformity

- DOCF09017EN.pdf

