

## J5110/Pentha 1 way colour video kit

Reference: J5110/PENTHA  
Product code: 11500243  
EAN code: 8429898016757



### Main characteristics

"GB2" two wires digital installation.

Composed of:

- JAZZ/1RF one push button colour door panel.
- TK3401/GB2 keyholder tag kit.
- Pentha GB2 hands free monitor.
- FA-GB2/A power supply.

Allow **up to 4 panels** using DP-GB2/A switcher and **16 apartment units** in the same villa without additional power supplies.

**To be used with 12Vd.c. lock releases.**

### Additional information

Door panel characteristics:

- Vandal resistant (IK-07) and weatherproof (IP-44) door panel.
- "GB2" two wires digital installation.
- Zamak front of 1.8mm. in graphite finish.
- One stainless steel push button.
- Surface installation with integrated rain shield.
- **Fish eye lens CCD colour camera (170°).**
- Intensity controlled light emitters through video signal processing.
- Electronic call with acoustic acknowledgement signal at the door panel.
- Icons as for to acknowledge the system status (call in progress, in communication, lock is activated or the system is busy).
- Privacy on audio, video and door open progresses.
- **RFID reader for more than 300 users.**
- Compatible with TAGKEY key holder tag and PROKEY card.
- Two relay outputs for lock and gate activation
- Dimensions (w/o rain shield): 90(W) x 185(H) x 24(D) mm.

Monitor characteristics:

- Surface installation hands free monitor.
- 7" colour TFT LCD with capacitive touch screen.
- Full graphics multilingual on screen display menu (OSD).
- Video spy, auto switch-on and video memory functions.
- Selective intercommunication with other monitors of the same villa.
- Input for door bell apartment push button.
- Possibility to patrol external cameras, quad viewing, and activate the stair light by using optional devices.
- Dimensions: 235(W) x 140(H) x 23(D) mm.

### Accessories

- TK3401/GB2 programming tag set
- PROKEY proximity card

Visit in the website: <https://www.golmar.es/products/1-way-colour-video-kit-j5110-pentha>