

6502/G2+ coded door panel with 125KHz antenna



Reference: 6502/G2+/125KHZ

Product code: 12226502A1



Main characteristics

- Coded panel with G2+ technology of two non-polarised wires.
- Vandal resistant (IK-07) and weatherproof (IP-65) panel made of aluminium.
- 130° wide angle camera with white self-starting LEDs for night vision.
- 4.3" TFT LCD colour screen with 480x272px resolution.
- Inductive loop antenna for the heard impairment people.
- Presence sensor and ambient light sensor.
- Backlit metal buttons with silk-screen printing of numbers.
- Acoustic confirmation tones when buttons are pressed.
- Coded keyboard that allows two calling methods: introduction of the code of the house to call or by search in the phonebook.
- RFID proximity reader for up to 2000 cards. 125 KHz cards are accepted.
- RJ-45 connector for programming.

Promotional video of the 6502/G2+ door panel.

Dimensions: 155(W) x 318(H) x 5(D)mm.

More information

- Wiegand26 connector for the video intercom and iP-Opener access control systems integration.
- CCTV input for an analogic camera.
- Possibility of displaying the door panel images in its own screen in a communication process.
- Basic programming via the menu in the screen and advanced settings through the web client.
- Remote connection to the web client.
- Anti-sabotage alarm tamper.
- 12 Vcc input for local power.
- 2 relay contacts and 2 exit push button inputs.
- Requires a CE-6502 SE embedding box.

Accessories

- TAGKEY ID proximity key fob
- CARDSET/5 user card set
- CE-6502 SE embedding box for Sixty 5 door panels
- S7865 SE rain shield
- MAC-6502 adapter frame
- TAGSET/5 user tag set
- S7165 SE surface box with integrated rain shield
- UC-6502 CABLE TUNNELS SET

Visit in the website: <https://www.golmar.es/products/6502-g2-plus-125khz>

Golmar Sistemas de Comunicación S.A.

Silici 13 • 08940 Cornellà de Llobregat (Barcelona) • Tel: +34 934 800 696 • Fax: +34 934 742 404 • golmar@golmar.es • www.golmar.es

Visit in the website: <https://www.golmar.es/products/6502-g2-plus-125khz>