

GENERAL PRECAUTIONS

Read the instructions carefully before beginning the installation and carry out the procedures as specified by the manufacturer. • Installation, programming, commissioning and maintenance must only be carried out by qualified, expert technicians and in full compliance with the applicable law. • Before carrying out any cleaning or maintenance, disconnect the device from the power supply. • Only use this product for its intended purpose. Any other use is hazardous. • Came S.p.A. is not liable for any damage caused by improper, erroneous or unreasonable use. • Do not obstruct the ventilation or heat dissipation vents or slots. This product complies with the applicable standards in force at the time of manufacturing.

DESCRIPTION

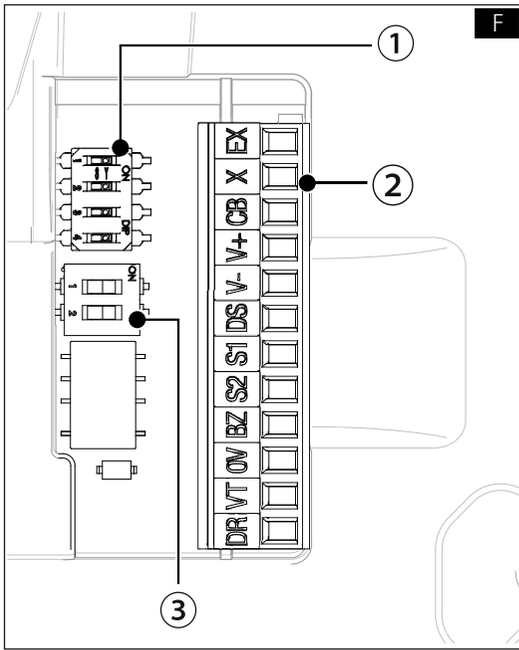
Video intercom with handset.
 AGT V ENT BF contains an audio-frequency induction loop compatible with T hearing aids. 

Technical data

| Type | AGT V ENT EV5 - AGT V ENT EV5 BF |
|----------------------------|----------------------------------|
| Volume | 74dB SPL Max (at 0,5m) |
| IP protection rating | 30 |
| Operating temperature (°C) | +5: +40 |
| Storage Temperature (°C) | -25: +70 |
| Operating Voltage | 12-15VDC (13.8V Nominal) |
| Power | 0,15W Idle, 2,5W Active |
| Connections | 12 Way Pluggable Screw Terminals |
| Dimensions (WxHxD) | 204 x 190 x 44,5mm |
| Display | 5" TFT LCD 480x272 |
| Viewing Angle | L-70°, R-70°, U-50°C, D-70° |

INSTALLATION

- A** Press the small plastic tab and slide the device off the wall-mounting support to remove it.
-  Observe the TOP arrow.
- B** Fasten the wall-mounting support to the back box.
-  Avoid overtightening the screws.
- C** Make the connections.
- D** Refit the device to the wall-mounting support.
-  To unhook the device, use a screwdriver to press in the plastic tab and slide the device upwards. **E**



② Terminal block

| Preferred colour coding for wiring handsets | | Function |
|---|--------------|-------------------------|
| DR | White/Blue | Door release |
| VT | Blue | 12VDC input |
| 0V | White/Orange | Common |
| BZ | Orange | Ringtone signal |
| S2 | White/Green | Audio from handset mic. |
| S1 | Green | Audio to handset spk. |
| DS | - | Door status LED |
| V- | White/Brown | Video/Data - |
| V+ | Brown | Video/Data + |
| CB | - | Call back |
| X | - | Alarm out |
| EX | - | External sounder |

③ Termination switch

SW1.1= Data termination switch, should be ON for normal use.

SW1.2= Video termination switch, should be ON for normal use.

HANDSET CONNECTION

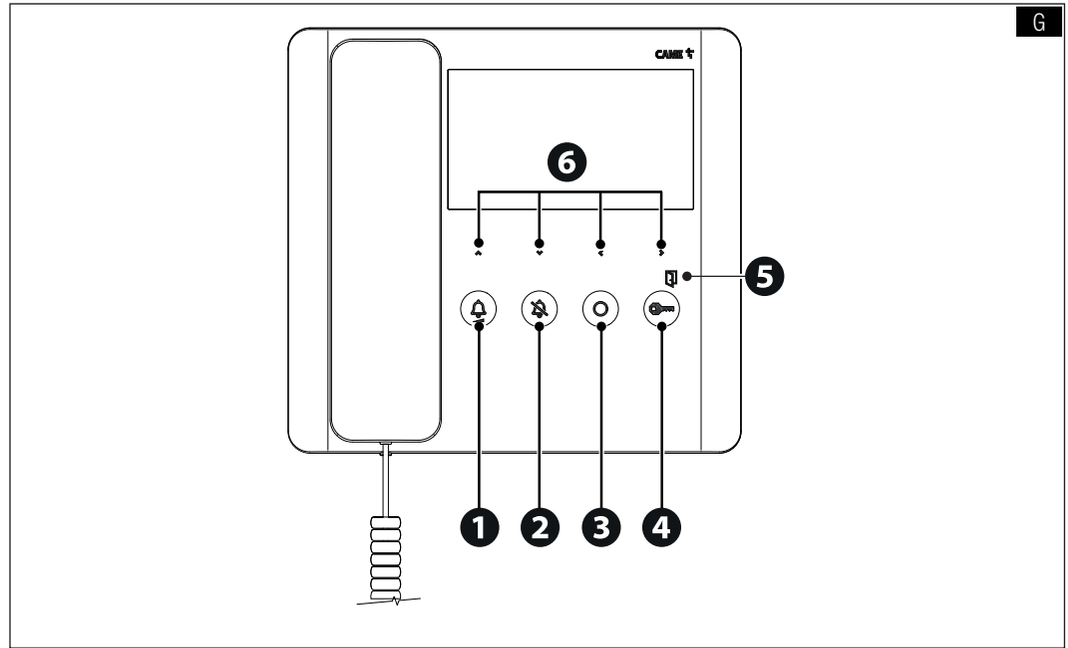
F Control board

① Timer switch

Switches SW2.1, SW2.2, SW2.3 select the privacy function options. Privacy can be: disabled completely, set to latch on/off or set to time out after a preset time (see table below).

| SW2.1 | SW2.2 | SW2.3 | SW2.4 | Meaning |
|-------|-------|-------|-------|--------------------------------|
| ON | ON | ON | | On/Off (latching - no timeout) |
| ON | ON | OFF | | Disabled |
| ON | OFF | ON | | 5 minute timeout |
| ON | OFF | OFF | | 30 minute timeout |
| OFF | ON | ON | | 1 hour timeout |
| OFF | ON | OFF | | 4 hour timeout |
| OFF | OFF | ON | | 8 hour timeout |
| OFF | OFF | OFF | | 12 hour timeout |

USER INSTRUCTIONS



General notes

The intercom system is designed so that you have a limited time to answer a call and allow the visitor access or not. After this time, the system will reset for the next visitor.

G Button functions

- ① Ringer volume setting (low/medium/maximum volume)
- ② Privacy button
- ③ CB button
- ④ Unlockbutton
- ⑤ Door open LED
- ⑥ OSD menu browsing buttons

When someone calls

Lift the receiver to answer an incoming call.

While on a call

To allow the visitor access, press ④ Unlock. Replace the receiver to complete the call.

Silence a call

Press ② the Privacy button, or adjust ① the Ringer volume.

Keeping things quiet

If you do not wish to be disturbed, press ② the Privacy button. The red LED will illuminate and the ringer is silenced. Press the button again to turn the ringer back on.

CB button

Multi-function button - Concierge button / Call back if applicable.