

## Door Phone SLIM

- **Very slim: 16mm**
- **PBX / Wireless \* connection**
- **PC configuration / DTMF code**
- **1 / 2 / 4 buttons**

### Door Phone SLIM: simple

**Door Phone SLIM** can be connected to **PBX FXS** or **analog PSTN** line.

**Door Phone SLIM** associated with our external DECT BOX GAP allows a wireless connection to any proprietary GAP DECT base and DECT GAP phone.

**Door Phone SLIM** is easy to install outdoor and indoor. It offers 3 models with 1, 2 or 4 buttons.

**Door phone SLIM** is provided with a relay for lock control, a blue backlit case and a heating system.

The **USB connection** and the **supplied programming interface** for Windows make this door phone easy to configure.



### Benefits

- PBX FXS / Analog PSTN line connection
- 1 / 2 / 4 buttons
- PC configuration via USB local connection
- Remote programming by DTMF code
- 1 relays door control
- Blue backlit case
- Heating system
- Flash / Pause / Tones programmable
- SLIM 2 & 4 buttons can be programmed with 3 combinations (day, night, night/day) of 6 digits to control the lock
- Day & night service management
- Compatible with all PBXs
- Strong casing

## Models

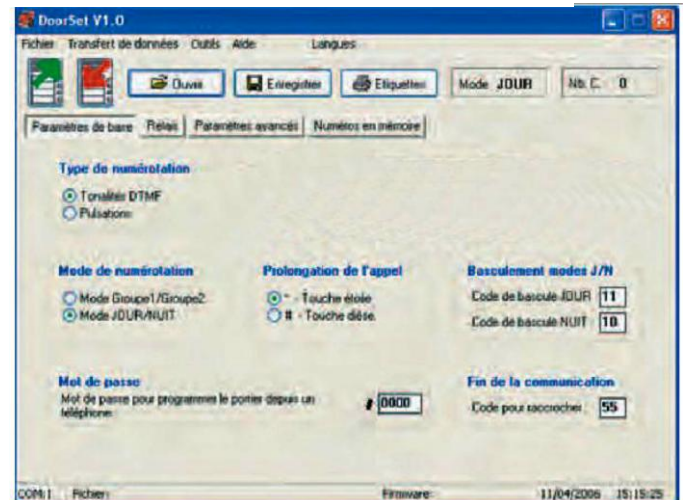
- SDP 1 button
- SDP 2 buttons
- SDP 4 buttons

## Characteristics

- Power supply
  - 12 VAC or 12 VDC is used for backlighting, heating system and door control relay
  - for the conversations, the door phone is powered by the PSTN line
- Consumption – 300mA max
- Relay for electric or magnetic lock
  - maximum voltage: 48V
  - maximum intensity: 1A
- Working temperature - -20 ° C ÷ +70 ° C
- Dimensions: 104 x 153 x 16 mm
- Weight – 360 g
- Casing material – Aluminium Elox and Plexiglass

## Options

- GAP Box makes the door phone DECT wireless
- Power supply - 12V AC
- Programming USB cable with proprietary plug



## Configuration

- Door Phone SLIM can be programmed remotely by DTMF code, or via its Windows interface (USB port needed).
- The supplied interface allows programming easily and quickly
- In addition to the phone numbers entry, it is possible to configure door phone codes (e.g. lock opening code), the relay switching mode, and also technical parameters as Flash duration, Pause, DTMF tone
- SW allows editing and printing labels to stick on the door phone front

