AVANT INTERCOM monitor









- screen 5.6" LCD HD
- dimensions 178 (wi) x 142 (hi) x 27 (de) mm
- surface and flush mounting
- INTERCOM up to 15 points
- TOUCH technology

- OSD system (on screen information)
- CCTV SURVEILLANCE function
- DING DONG function (flat bell)
- external functions (lights, garage, etc...)
- handsfree FULL DUPLEX audio system



Functioning

calling and conversation

When a call is received from the entrance panel, the monitor starts ringing for a maximum of 30 seconds. As standard, it performs 4 rings with intervals of 4 seconds between each of them.

During the call period the image appears on the screen, the user can open directly, pressing the button \bigcirc or establish a conversation pressing the button \bigcirc . The conversation has a maximum of 90 seconds. If you want to continue with the conversation, press the button \bigcirc and then \bigcirc

intercom calling

When the monitor is in standby, press **2 times** the button \bigcirc , the intercom menu will appear. In this menu we find a number next to each of the buttons on the right side. Pressing the selected button will make a call to the intercom monitor that corresponds to that number.

Press the selection buttons $\land \lor \lor$ to change to the next group of monitors (15 available). If we press on the "ALL" button we will make a call to all the available monitors.

edit intercom labels

When the monitor in standby, press **2 times** the button $\textcircled{\circ}$, the intercom menu will appear. In this menu we will press the button $\textcircled{\circ}$ again, we will enter in the "EDIT" mode, which will allow us to change the intercom number assigned from the factory by a name of up to 6 characters (KITCHEN, LIVING ROOM, etc ...)

To change the label, being in the "EDIT" mode, we will press \bigcirc again where we will enter in the "CHOOSE" mode. We will select the label that we want to change $\land \bigtriangledown$ and then press \bigcirc . The cursor will begin to blink in the first character, we will change it with the selection buttons $\land \bigtriangledown$ and validate with \bigcirc

self-starting

By pressing the button \bigcirc and then \bigcirc the user can establish communication with the PANEL / CCTV CAMERA that he wishes in the case of more than one is present in the installation.

With each press \bigcirc the system will automatically switch to the next device, showing the image and allowing the opening of it by pressing the button \bigcirc

calling to concierge

If the monitor is in standby, by pressing the button \bigcirc and then \bigcirc , a call will be made to the concierge unit. If the system does not have a concierge unit installed, the monitor will show the message "concierge not available".

cctv surveillance function

The monitor allows the control of panels and CCTV cameras automatically. First we press the button 🐼 and then Each press activates a different device. To do this, each CCTV camera must be installed with an Auta digital interface.

ding dong function

The monitor allows to replace the interior bell of the house, this integrates the two calls (outside panel and house bell) in a single device. These calls will be differentiated with different melodies and flashes automatically. In order to have this function, you only have to connect the button of the house bell to the monitor.

external functions

The monitor has 2 independent push-buttons () () () that allow auxiliary functions, such as garage doors, lights, irrigation, etc ...

To do this, an Auta auxiliary relay must be connected to the control circuit we want to control.



entry and navigation through the settings menu

With the monitor is in standby, by pressing the button \bigcirc , when the welcome screen with the "AVANT " logo appears, we will press \land

We will navigate through the different options with the selection buttons (\land) (\lor)

We will validate by pressing the button (\sim)

To go back or exit the settings menu we will press 📖



auta

Brightness
Colour

Contrast Help Text

menu Video



menu Audio



menu language



menu system info





auta



TEST - Simulation of the selected melody and volume

Brightness - Level of brightness at screen

Colour - Level of colour at screen

Contrast - Level of contrast at screen **Help text** - ON_OFF on screen text



auta

► ID: 1 Config. : Main Software: v2.0-180111 ID - Calling code assigned to the monitorConfig. - Working mode assignedSoftware - Software version of the monitor

