

# **Audio/Video Web Server**

F454

### Description

Audio/Video Web Server for local and remote control of MY HOME applications using dedicated web pages.

The Web Server can also be used as a gateway for the management of the system using devices like PCs and Smartphones, and for virtual configuration, using a dedicated software.

### **Technical data**

Power supply from SCS BUS: 18 – 27 Vdc

Absorption: 125 mA max (with active video interface)

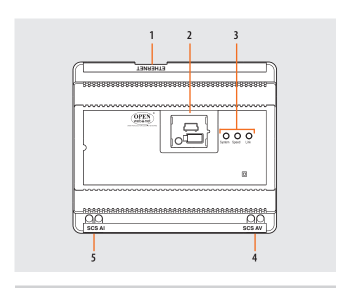
Operating temperature: 5-35 °C

### **Dimensional data**

6 DIN modules

## Configuration

The audio/video web server is configured using the TiF454 software thanks to a LAN connection (with cross-over cable if the connection between PC and F454 is direct, without using a HUB/SWITCH) or using a standard USB and mini USB cable.



## Legend

- 1. RJ 45 for 10/100Mbit Ethernet LAN
- 2. Under the door are:
  - USB ports for PC configuration and Firmware update
  - RESET pushbutton
  - Serial connector RS232
- 3. User interface:
  - Speed: Connection speed; ON = 100 Mbit;

OFF = 10 Mbit

- Link: ON it indicates the presence of the Ethernet network
- System: when the power supply is connected, it comes on, goes off, and then comes on again, to indicate that the web server is working
- 4. 2-wire BUS for video door entry system connection
- 5. 2-wire BUS for burglar alarm system



