

# SPECIFICATIONS



MOD. 74 Rev.01  
Date: 23/07/2019  
Page 1 of 2

## 5HV-324 2W STAINLESS STEEL SPEAKER UNIT WITH PUSHBUTTON AND LEDS

### DESCRIPTION

Speaker unit designed for wall-mounting inside the elevator car or at floor

### IMAGE



### MAIN FEATURES

Independent audio digital speaker unit for 2W Esse-ti alarm systems

Two-way communication (full duplex)

Connection: [2-wire bus](#)

Power supply: [directly from the bus or via the 12 Vdc input](#)

Absorption in idle state: [20 mA](#)

Average absorption in alarm conversation mode: [50 mA](#)

Presence over the bus checked automatically by the alarm system

DIP switch for ID assignation over the bus

Loudspeaker's volume setting: [digital remotely adjustable](#)

# SPECIFICATIONS



MOD. 74 Rev.01  
Date: 23/07/2019  
Page 2 of 2

## 5HV-324 2W STAINLESS STEEL SPEAKER UNIT WITH PUSHBUTTON AND LEDS

Microphone's volume setting: [digital remotely adjustable](#)

Double-contact emergency-call pushbutton (bell pictogram)

Given alarm indicator light: [yellow](#)

Received alarm indicator light: [green](#)

[Stainless-steel](#) case

Dimensions: [131 x 80 x 27 mm](#)

Weight: [294 g](#)

Main terminal blocks:

- Power supply input: 12 Vdc
- Inputs for connecting external pushbuttons (voltage free contact pushbuttons NO/NC or powered pushbuttons)
- Customizable input: alarm / auxiliary / filter - (NO/NC)
- Outputs for connecting external indicator lights (positive or negative pole)
- Digital bus

Terminal blocks for connecting a passive speaker unit:

- Output for connecting loudspeaker of passive speaker unit
- Input for connecting microphone of passive speaker unit or single microphone