Flush-mounting external unit with 12 bells and colour camera

10-312



This ultra-flat flush-mounting unit is finished with 3 mm-thick aluminium. It is equipped with a colour camera. The external unit is equipped with a 5 mm-thick name plate in Plexiglas which is vandal proof. The metal-plated push-button contacts are maintenance-free and durable. The external unit includes the flush-mounting box. This external unit has 12 bells.

Technical data

Flush-mounting external unit with 12 bells and colour camera.

- Function: each non-programmed push button can operate the light, light symbol supplied
- 2 internal units can be linked to each push button bell
- Acknowledgement tone when pressing the bell button
- material push buttons: metal with gilded, maintenance-free contacts
- long-life energy-saving name plate lighting
- 5 mm thick, indestructible and vandal proof name place in Plexiglass
- internal memory for the exchange of data between identical external units (EEPROM)
- · Fixing method
 - win:clip principle
- Dimensions front plate: 296 x 274 x 3 mm (HxWxD)
- Dimensions flush-mounting box: 274 x 250 x 40 mm (HxWxD)
- Dimensions name field: 19 x 62 mm (HxW)
- Microphone: volume and microphone sensitivity can be adjusted manually
 - Features of colour camera:
 - type: CMOS sensor
 - resolution: 380 horizontal TV lines
 - focal length: 2.0 mm (F=2.5)
 - light sensitivity: 0 lux with IR, 1 lux without IR
 - video output: 1 Vpp, symmetrical
 - diagonal coverage angle: 130°.
- Wiring technique: 6-wire technology required
- Extra terminal
 - extra terminal for the local control of a 24 V DC contact.
 - adjustable time settings such as the door opener time, the activation time and the conversation time.
- Input current at rest: I(a) = 0.8 mA, I(P) = 156 mA in standby
- Maximum input current: I(Pmax) = 160 mA
- Thickness of front plate: 3 mm aluminium
- Finishing colour: grey
- Dimensions (HxWxD): 296 x 274 mm
- Marking: CE



 ϵ

niko