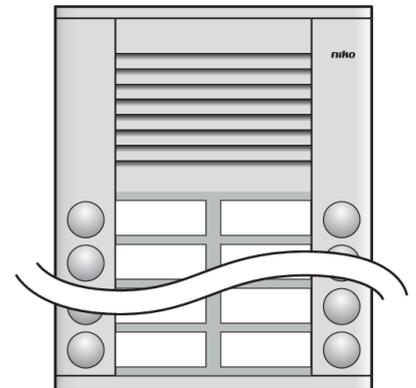


Surface-mounting external unit 20 mm with 10 bells in two rows

## 10-110



This compact surface-mounting unit in aluminium has a surface-mounting height of only 16 mm 20 mm. 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. With its double row of bells, this surface-mounting unit is extremely well-suited for large residential complexes. This external unit has 10 bells in two rows.



### Technical data

Surface-mounting external unit 20 mm with 10 bells in two rows.

- Function:
  - each non-programmed push button can operate the light, light symbol supplied
  - 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)
- Mounting method: surface mounting
- Dimensions info field: 15 x 39 mm (HxW)
- Microphone: volume and microphone sensitivity can be adjusted manually
- With camera: false
- Extra terminal:
  - R-terminal to connect an extended function (e.g. door release)
  - door opener time on R-terminal: 3 s (can be adjusted via service unit)
  - activation time of the door relay (for controlling the memory in internal units): 56 s (can be adjusted via service unit).
  - speech connection during activation of the door relay (can be adjusted via service unit)
  - length of conversation: 56 s (can be adjusted via service unit)
- Input current standby:  $I(a) = 0.4 \text{ mA}$ ,  $I(P) = 16 \text{ mA}$
- Input current: 65 mA
- Material finishing: aluminium
- Colour: grey
- Marking: CE