



Order number: 125800

Manufacturer: GIRA

ab **€179.00 ***

incl. VAT [plus shipping costs](#) (exclusive of VAT for logged-in users with VAT ID and Non-EU countries)





GIRA built-in speaker 125800

Installation speakers for assembly in mailbox systems, speech compartments, door side installation or front panels. Up to 8 mechanical bell button can be connected to the existing screw terminals.

- installation speakers for assembly in mailbox systems, speaking subjects, door side installation or front panels.
- The existing screw terminals can be connected to eight mechanical bell button.
- Signal transmission and supply of the loudspeaker via the polarity-proof and short-circuit-resistant 2-wire-bus.
- small design.
- weatherproof speaker.
- High quality electrical microphone.
- AC voltage query for the bell button connections to avoid oxidation on the key contacts.
- Protection of the connection terminals against false connection.
- up to eight mechanical bell button.
- Color camera for door station.
- hands-free function (voice-controlled interpretation with echo and background noise suppression).
- speech volume adjustable.
- one-man commissioning through one-piece commissioning procedure.
- acoustic acoustic signal for call button actuation.

technical data

voltage supply: 26 V DC \pm 2 V (bus voltage)

Connections:

2 screw terminals

2-wire-bus

2 screw terminals supplementary supply

8 screw terminals for mech. The bell button

1 screw clamp common mass of the bell button

2 connector strips System bus

1 connector strip video

Temperature range: -25 ° C to +70 ° C

protection class: IP 44

Notes

- With this component, the construction of door communication systems with up to 140 audio participants is possible (e.g. 1 x installation speaker, 11 x extension module for installation speakers, 136 x Home-Station AP).
- When extending a color camera, a video control unit is required.

Abmessungen & Details

Connection technology: 2-wire bus technology

Depth in cm: 2,7

Width in cm: 10,1

Height in cm: 6,7