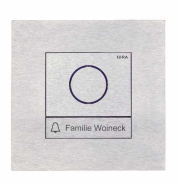


Order number: 527-UP-1-KSAGI106 Manufacturer: Briefkasten Manufaktur Lippe

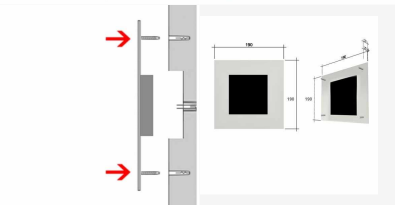
ab **€1,089.00** \*

incl. VAT  $\underline{\text{plus shipping costs}}$  (exclusive of VAT for logged-in users with VAT ID and Non-EU countries)











## Stainless steel intercom for flush mounting - GIRA System 106 - 1-compartment

Intercom for flush mounting of GIRA System 106. Seamlessly integrated Gira System 106 in flush-mounted design. 1 GIRA system module is included, so the intercom can be used directly. The matching GIRA home station and control unit to complete this intercom set are included.

- Front panel made of 2 mm stainless steel V2A 1.4301, 240 grain ground.
- · Invisible fastening with bolts on the back.
- Recommended cut-out dimension: H 143mm x W 143mm x D 50mm.
- Incl. GIRA home station & control unit enclosed, System 106 door station module installed.

# **GIRA**

## Gira System 106 door station module - 5565 920, installed without wiring

- Compact voice module with integrated call button for communication between inside and outside.
- A high-quality microphone and a weatherproof loudspeaker ensure good communication.
- Power supply via 2-wire bus. Additional connection for ZV (e.g. necessary from 3rd camera module).
- All other System 106 modules (except voice module) are supplied with voltage via the door station module.

#### Surface-mounted home station Gira 1250XX, enclosed

- · Completely pre-assembled surface-mounted home station, thus quick and clean installation.
- Design diversity through integration in the switch range, thus uniform appearance of door communication and electrical installation.
- · Mounting both with and without cover frame.
- Simple installation due to plug-in screw terminals on the mounting plate. Contacting to the home station is made when the home station is plugged onto the mounting plate.
- · Simple disassembly of the home station during renovation work.
- · Fixing holes for mounting.
- Signal transmission and supply of the home station via reverse polarity protected and short-circuit proof 2-wire bus.
- Parallel connection of up to three home stations possible (with power supply via 2-wire bus).
- One-man commissioning thanks to simple commissioning procedure.
- Call tone differentiation between door call, internal call and floor call.
- · Selection of five different ringing tone melodies, which can be individually assigned to individual call buttons.
- · Hands-free function (voice-controlled intercom with echo and background noise suppression).
- Assertion function in case of loud ambient noise during voice communication.
- Privacy lock.
- Operating buttons with integrated LEDs for status display.

## Control device audio REG Gira 128700, enclosed

- Supply of the reverse polarity protected and short-circuit proof 2-wire bus.
- Self-resetting electronic short-circuit and overload detection of the operating voltages and the bus connection.
- · Buttons for system and door opener programming.
- · LED status indicators for operation, overload, system programming and door strike programming.
- AC 12 V output for powering a standard electric strike.
- Permanent AC 12 V output for supplying power to a TKS-TK gateway.
- Relay output for switching a door opener with its own power supply.
- Door opener switching time continuously adjustable from 1 to 10 s.

## Important information

#### Camera or intercom preparation

The intercom systems must be connected by an electrician. Contact your trusted electrical installer for planning, installation and setup.

#### Abmessungen & Details

Number of parties: 1

Base material: Stainless steel

Connection technology: 2-wire bus technology

 Height in cm:
 19,0

 Width in cm:
 19,0

 Depth in cm:
 2,0

**Delivery condition:** Delivery is assembled

Depending on the order volume, delivery is made by parcel shipment or bulky goods shipment. Partial

Shipping information: deliveries are possible for products that can be disassembled (e.g., for floor-standing mailboxes, the stand

& box can be shipped separately).