

**Order number:** S106-5569920-VA

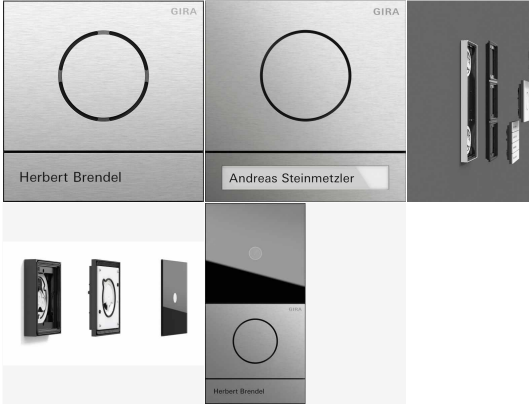
Note: ATTENTION without button! See necessary accessories!

Manufacturer: GIRA

ab €462.00 \*

incl. VAT  $\underline{\text{plus shipping costs}}$  (exclusive of VAT for logged-in users

with VAT ID and Non-EU countries)





# GIRA System 106 door station module with commissioning button

#### Attention without button! See necessary accessories!

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

The GIRA System 106 is an real metal installation system in puristic-edlem design without frame, based on a basic size of 106.5 × 106.5 mm. With the modular door station in GIRA System 106, hospitality begins on the doorstep. From the call button, language and camera module to the information and blind module, all functions present themselves in a coherent overall picture. In the dark, the backlested call buttons with labeling field provide good readability and an appealing appearance.

The system 106 can be used in one and multi-family houses, but also in office buildings, industrial objects and hotels. The modular structure makes it possible to individually adapt the system in size, design and functionality to the respective needs. Extensions and changes are possible at any time through module exchange. Even a pure front change is possible with the system. Thus, the appearance of the system can also be subsequently from z. B. traffic white to be changed to the stainless steel surface without having to exchange the electronics units.

## one-piece installation and gradually assembly

The system can be installed in parallel to the construction progress in different stages. So it is possible to assemble only the lower part of the wall-mounted housing when building a shell, lines and modules can be added if they are needed.

## technical data

### voltage supply

System: via fluff tape cable, 10-pin

2 wire bus: via control unit or via ZV (DC 24 V 300 MA)

power consumption Maximum: 1 W

Stand-by operation: 240 mw

connections

2-wire bus: 1 x plug-in clamp
ZV: 1 x plug-in clamp
System: 2 x connector strip
Video (analog): 1 x connector strip
ambient temperature :-25 ° C to +70 ° C

protection class: IP54

## **Abmessungen & Details**

Connection technology: 2-wire bus technology

 Depth in cm:
 2,0

 Height in cm:
 10,65

 Width in cm:
 10.65

Base material: Stainless steel