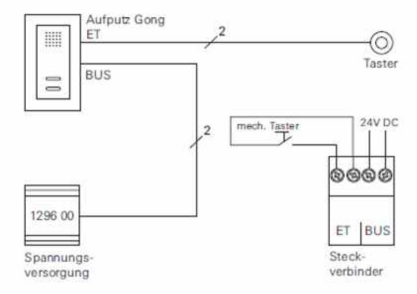


Order number: 1200.2 Manufacturer: GIRA

ab €81.00 *

incl. VAT <u>plus shipping costs</u> (exclusive of VAT for logged-in users with VAT ID and Non-EU countries)

In Verbindung mit einem mechanischen Taster und einer Spannungsversorgung (siehe Zubehör) kann der Aufputz Gong auch alleine als "Türklingel" verwendet werden. Schließen Sie dazu die einzelnen Komponenten wie in dem unten dargestellten Beispiel an.





GIRA gong ap

The Gong AP serves in the GIRA door communication system for additional signaling.

in connection with a mechanical button and a power supply (see optional) the wall-mounted gong can also be used as a "doorbell".

- Completely pre-assembled Gong AP. This enables quick and clean assembly.
- Design variety through integration into the switch program, which means that uniform appearance of door communication and electrical installation.
- · assembly with and without a cover frame.
- one-piece assembly through deductible screw terminals.
- dismantling of the home station during renovation work.
- · fastening holes for assembly.
- · Signal transmission and supply of the gong ap via polarity-proof and short-circuit-resistant 2-wire bus.
- parallel circuit of up to three gongs or home stations possible.
- one-man commissioning through one-piece commissioning procedure.
- · control button with integrated luminaire for the state display.
- · LED display for an incoming reputation.
- · Possibility of switch-off.
- call tone difference between door call, internal call and floor call.
- Ruftonmelodia selection- up to five different fragrance onmelodies can be selected.

The des Gongs control the following functions:

- · Setting the call one melody.
- ruin tone on and off.
- · Setting the call tone strength.

technical data

power supply: via 2-wire bus

connections:

2 screw clamps 2-wire-bus 2 screw clamps base call button

/> temperature range: -5 ° C to +50 ° C

Notes

- · assembly possible without cover frames.
- For assembly with system 55 or the switch programs surface switch and E22, a cover frame is required in 2 without the middle bracket.
- · When installing on a device dinner, a cover frame is required
- With this component, the construction of door communication systems with up to 70 participants is possible (e.g. 1 x installation speaker, 5 x expansion module for installation speakers, 68 x Home-Station AP).

Abmessungen & Details

Connection technology: 2-wire bus technology

Depth in cm:	2,0
Width in cm:	5,5
Height in cm:	12,7