

Door station, 3-gang
TX_44



Specification	Order No.	Packing unit	PS	EAN
 pure white	1261 66	1	18	4010337261667
 anthracite	1261 67	1	18	4010337261674
 colour aluminium	1261 65	1	18	4010337261650

Features

- Installation in a conventional flush-mounted device box.
- Fits in the cover frames of the Gira TX_44 switch range.
- Modular design, therefore easy installation and expandability with further components such as call buttons, info module, colour camera, Keyless In.
- Signal transmission and supply of the audio and video components via reverse-polarity-protected and short-circuit-proof 2-wire bus.
- One-man commissioning with simple commissioning procedure.
- Weather-resistant loudspeaker.
- High-quality electret microphone.
- Hands-free feature (voice-controlled talk-back with echo and background noise suppression).
- Call-button illumination with LED technology, light colour white. Even, clearly visible call button illumination is achieved via maintenance-free, energy-saving LED technology.
- Acknowledgement tone when call button is pressed.
- Voice volume adjustable.
- Sprayed-water proof call-button cover plate made of shock-resistant plastic.
- Name plate of the call button can be exchanged without tools and frame removal.
- Professional inscription by the Gira inscription service www.beschriftung.gira.de or the Gira inscription software.
- Binary input for connecting a zero-voltage push button (NO contact) as a call button.
- Call button, 3-gang

Technical data

Power supply: via the 2-wire bus

Bus coupler connections
- 2-wire bus: 2 x screw terminal

- Additional power supply:	2 x screw terminal
- Binary input:	2 x screw terminal
- Connection cable:	2 x connector strip
- Video:	1 x connector strip
Speech insert connections	
- Connection cable:	2 x connector strip
Ambient temperature:	-25 °C to +70 °C
Protection class:	IP44
Installation depth:	30 mm
Dimensions	
- Name plates:	W 62 x H 18 mm

Notes

- If only two call buttons are required, please use the call-button cover plate for call button, 3-gang.