

# TFS-Dialog 300 series

Stainless steel door phone system designed for analogue interfaces – it is not only its design that shines



- Universal stainless steel door phone system for flush mounting
- Operation on the analogue extension connection of an ICT system from the own or other brands
- Large doorbell buttons, optional use as a light key
- Power-saving LED illumination with infinitely variable colour (cool white up to warm yellow)
- Programming of phone numbers and basic functions by telephone

## Your advantages in detail

This stainless steel door intercom system successfully introduces special design accents to your front door and ensures the highest level of operating convenience. Large push-buttons with integrated energy-saving LED lighting securely guide the visitor to the desired destination. An existing installation can be easily upgraded to the TFS-Dialog 300, thus combining state-of-the-art technology with superior sound quality. Just screw the door intercom system into the flush-mount box. For a new installation, a matching flush-mount box is supplied.

The system is ideally suited for ICT systems without a separate door phone interface because it is directly connected to a free analogue extension. Once the door bell is triggered, the intercom system behaves just like an extension phone and dials a pre-defined number – this can be another extension, a group or even an external number. If you want, the door signal can also trigger a switching operation – e.g. activate the door bell or the staircase lighting.

# Features at a glance

## TFS-FUNCTIONS

- Operation on analogue subscriber ports of a branded or other PBX system
- Stainless-steel door entry system for flush-mounting
- 1 to 4 doorbell buttons (TFS-Dialog 301 to 304), optionally usable as light key
- Power saving, maintenance-free LED lighting, continuously adjustable colour (cool white up to yellow)
- Programming of the numbers and basic functions via telephone
- Two levels of sensitivity for noisy and quiet environments
- Switching contacts for door opener, doorbell and light (doorbell transformer required)
- Additional switching possibilities with optional a/b Switching Modules
- Excellent speech audibility frequency-optimised amplifier electronics

## PRODUCT VARIANTS

- 90161 / TFS-Dialog 301
- 90162 / TFS-Dialog 302
- 90163 / TFS-Dialog 303
- 90164 / TFS-Dialog 304

## COMPATIBLE PRODUCTS

- 90577 / COMpact 3000 ISDN
- 90118 / COMpact 4000
- 90334 / COMpact 5200
- 90335 / COMpact 5200R
- 90336 / COMpact 5500R
- 90670 / COMmander® 6000
- 90671 / COMmander® 6000R
- 90672 / COMmander® 6000RX
- 90638 / a/b Switching Module
- 90077 / SG-100

## TECHNICAL SPECIFICATIONS

- Interface, supply connection: analogue subscriber port / extension of the PBX
- Dial mode: tone dialling (DTMF)
- Power supply via analogue extension port (PBX): 16 V – 60 V DC
- Power supply via doorbell transformer (optional for outputs and LED lighting): 8 V – 18 V AC, 35 – 40 mA
- Power consumption for LED lighting (doorbell transformer): 35 mA – 40 mA
- Loop power, depending on operation mode: <1 mA / 20 mA – 60 mA
- Temperature range: -20 °C – +50 °C
- Maximum load door opener: 18 V AC / 40 V DC, 2 A
- Maximum load doorbell and lighting output: 18 V AC / 40 V DC, 0.5 A
- Loudspeaker: Ø 50 mm
- Mounting plate material: stainless steel (V2A; 1.4301), 2 mm
- Dimensions mounting plate (w x h): 136 mm x 227 mm
- Housing electronic unit: plastic
- Distances between the fixing holes: 193 mm
- Installation depth: 39 mm
- Dimensions incl. electronic unit (w x h x d): 136 mm x 227 mm x 39 mm
- Dimensions flush-mounted box (w x h x d): 118 mm x 202 mm x 45 mm
- Weight: approx. 685 g
- Protection: IP22 (when installed)
- Compliance: CE

## DELIVERY

- Stainless steel door phone TFS-Dialog 301/302/303/304
- Flush-mounted box
- Mounting material (dowel, screws)
- Connection and user manual

## ORDERING INFORMATION

Designation: TFS-Dialog 300 series