

Door communication interface BM99-TS



Part-No.: 74188T1

Door communication interface for the integration of a door communication module in the call system. The door communication interface is used as a gateway between a combined loudspeaker/microphone/call push-button unit and the controlling room terminal. The connection of up to 8 active modules (including door intercom module) using the bed databus is possible to a room terminal. Along with an actuator unit, several control functions such as a door opener can be controlled using a control output. Potential length restrictions of supply lines must be observed.

Features:

- 1 call button – red – with LED reassurance lamp and locating light
- 1 cancel button – green – with LED confirmation lamp
- Keys may be deactivated using programming
- Door call input
- Actuator output
- Activation of door call (e.g. in conjunction with a combined loudspeaker/microphone/call button unit)
- Transmission of calls and data to the overriding room terminal
- Control function, e.g. for door opener via a separate control output in conjunction with an actuator unit (after the end of the call)

Ambient temperature	5 °C ... 55 °C
Type of protection	IP40
Material	PC + ABS - FR
Color	white, similar to RAL 9016
Weight	approx. 170 g
Version	for sm, fm and cavity wall installation
Dimensions	W: 228 mm H: 81 mm D: 45 mm (surface-mounted / incl. bed module)

Accessories:

74174A1	Connection board surface-mounted
74174B1	Connection board flush-mounted
74174C1	Connection board HW

© 2022 Novar GmbH
Subject to change without notice!