

Product data sheet

Standard audio indoor station



Reference number

SI 4 A WW

Standard audio indoor station

stand alone device for surface mounting, no frame required

Product characteristics

- Calling, speech, door release, light, storey call, switching/control functions and internal communication
- 2-wire installation (J-Y(St)Y 2 x 2 x 0.8), protected against polarity reversal
- Speech button with green status LED
- Light and mute buttons are freely configurable. Button functions can be triggered without supplementary installation, e.g. for internal telephony, to initiate switching/control functions in conjunction with Siedle bus switching module BSM/BSE 650-..., selective dialling of door loudspeakers (outdoor stations)
- Using the BPS, a switching function can be configured to the door release button (in conjunction with the Siedle bus switching module BSM/BSE 650-..).
- Integrated audio privacy function
- Parallel switching (simultaneous calling) of max. 4 audio modules or audio indoor stations (from the 3rd device, Siedle BPS is required for programming)
- Speech connection possible at any time, also without a preceding door call
- Connection for Siedle In-Home bus
- Connection for storey call button
- Call generator with 11 ring tone melodies, including chime
- Ring tone volume adjustable in 5 steps up to 83 dB(A)
- Voice volume adjustable in 5 steps
- Programming manual, Plug+Play and using Siedle bus programming software (BPS), in accordance with the Siedle system manual
- Indoor station with handsfree communication
- Status indication during active speech connection
- Call silencing with status indication
- Call differentiation for storey call, 2 door calls and internal call
- Door release / light function at any time via the bus line
- 3 LEDs as indicators (e.g. door open) without additional wiring
- Ready status indicated by an LED
- Optical call indication by flashing LED at the speech button
- Dimensions (W x H x D): 58 x 129 x 21.5 mm

Thermoplastic (breakproof) high-gloss

Colour:
white

Material:
thermoplastic