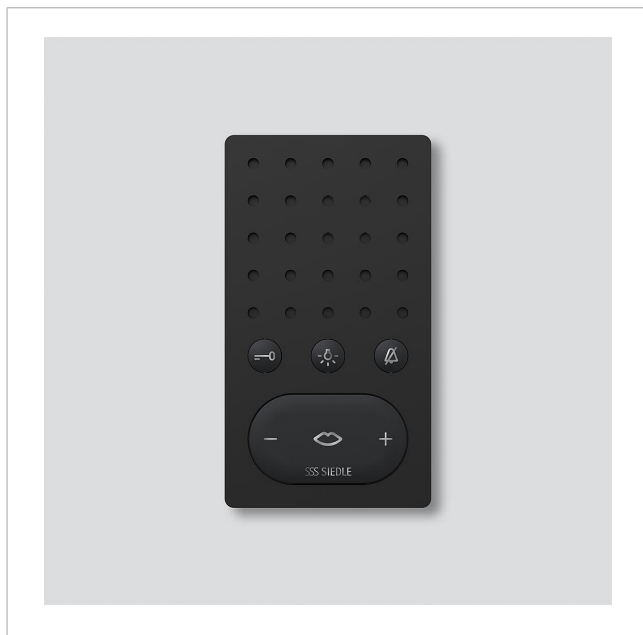


Standard bus handsfree
telephone
BFS 850-02 S

200044441-00



Product description

Standard handsfree bus telephone for the Siedle In-Home bus, made of high-grade plastic.

With the basic functions calling, speech, door release, light and storey call.

Performance features:

- Door release, light, call silencing and speech/control button
- Status display with active speech connection
- Call silencing and status display
- Optical call display by flashing of the speech button
- Light and call silencing button can be freely configured and double-assigned
- Call generator with 11 call tone sequences, including chime
- Call differentiation for storey call, 2 door calls and internal call
- Speech volume adjustable in 5 stages
- Call volume adjustable in 5 stages up to max. 83 dB(A)
- Parallel operation of max. 4 standard handsfree bus telephones (From the 3rd unit, the PRI 602-... USB and ZBVG 650-... is required for programming).
- Door release/light function at any time via the bus line
- Door release possible at any time, also with no prior door call
- Interfacing relay accessory handsfree ZARF 850-0 upgradable with potential-free contact
- Base plate pre-installable with terminals
- Can be used as a table-top unit using table-top accessory ZTS 800-...

Specifications

Ambient temperature:	+5 °C to +40 °C
Dimensions (mm) W x H x D:	91 x 164 x 27

Article information

Article designation	Article description	Colour	KG SAP article no.
BFS 850-02 S	Standard bus handsfree telephone	Black	A 200044441-00

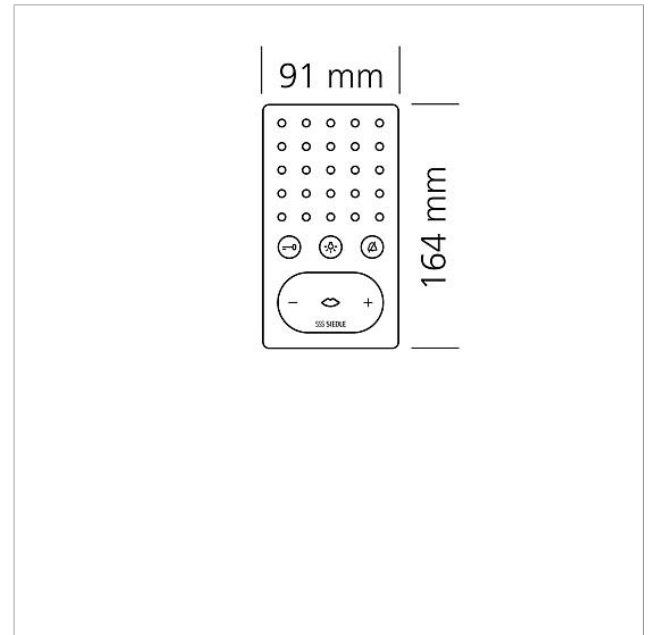
Spare parts

Article designation	Article description	Colour	KG	SAP article no.
BFS/BFC 850-...	Terminals	Blue	E	200029592-00

Standard bus handsfree
telephone
BFS 850-02 S

200044441

Page 2





Standard bus handsfree
telephone
BFS 850-02 S

200044441

Page 3

BFS 850-02 Standard bus handsfree telephone	Product information	1,1 MB	Download
BFS 850-02 Standard bus handshandsfree	Manual	2,1 MB	Download
BFS 850-...	Declaration of Conformity	415 kB	Download
	Additional information	420 kB	Download