

Siedle Vario audio set
SET VAB 850-2 W

210010035-00



Product description

Siedle Vario audio set in bus technology with the functions calling, speech and door release. Door station for flush mounting, in white.

Number of call buttons: 2

Scope of supply:

- Siedle Vario audio door station (BTLM 650-..., BTM 650-02)
- 2 audio indoor stations Siedle Basic (AIB 150-...)
- Set line rectifier (SNG 850-...)

SNG 850-0 performance features

- 10 bus addresses for supplying the bus users
- Integrated door release and light contact
- Programming: manual, Plug+Play or PC software

Specifications

Contact type:	contact 24 V, 2 A
Horizontal pitch (HP):	9
Ambient temperature:	Door station -20 °C to +55 °C, Distribution 0 °C to +40 °C
Dimensions (mm) W x H x D:	Door station 131 x 231 x 24, Indoor station 79 x 133 x 23

Article information

Article designation	Article description	Colour/Material	KG SAP article no.
SET VAB 850-2 W	Siedle Vario audio set	White	A 210010035-00

Accessories

Article designation	Article description	Colour/Material	KG	SAP article no.
DSC 602-0	Anti-pilfer controller	Black	A	200017248-00
Vario 611 W	Touch-up applicator	White	0	210007116-00
ZDS 601-0	Anti-pilfer accessory	Black	B	200015804-00



Siedle Vario audio set
SET VAB 850-2 W

210010035

Page 2

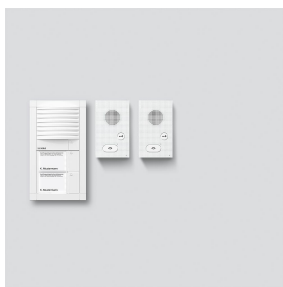
Spare parts

Article designation	Article description	Colour/Material	KG	SAP article no.
AIB 150-...	Terminals	Blue	E	200049391-00
GA 612-...	Surface-mount housing mounting kit	Others	E	200029981-00
MR 611-...	Key for mounting frame	Others	E	210007513-00
Vario 611	Sealing frame modules	Grey	E	210007484-00

Siedle Vario audio set
SET VAB 850-2 W

210010035

Page 3





Siedle Vario audio set
SET VAB 850-2 W

210010035

Page 4

AIB 150-01 Audio indoor station Siedle Basic	Product information	1,3 MB	Download
Siedle Vario audio set/Siedle Vario video set	Product information	2,7 MB	Download
Vario 611 Installation instructions	Product information	723 kB	Download
AIB 150-01 Audio indoor station Siedle Basic	Manual	790 kB	Download
	Declaration of Conformity	140 kB	Download
	Additional information	140 kB	Download