



Function unit audio
door station Siedle
Classic
F CL ACOM 01 B-0
210007713-00

Product description

Classic door station for the In-Home bus with stainless steel front, brushed V4A. The GU CL 06-0 flush-mount housing is required for flush mounting.

Components:

- CCOM 611-... code lock as input unit for access control and for making door calls
- CBTLE 050-... door loudspeaker with integrated loudspeaker and microphone, voice volume can be adjusted
- 1 call button with backlit nameplate, exchangeable from the front, acoustic feedback when pressing a call button can be activated

Specifications

Ambient temperature: -20 °C to +55 °C
Dimensions front panel (mm) W x H x D: 171 x 356 x 2

Article information

Article designation	Article description	Colour/Material	KG&AP article no.
F CL ACOM 01 B-0	Function unit audio door station Siedle Classic	Brushed stainless steel	D 210007713-00

Accessories

Article designation	Article description	Colour/Material	KG	SAP article no.
GU CL 06-0	Flush-mount housing Siedle Classic	Hot-dip galvanized sheet steel	D	210007736-00
ZDS/CL	Pilfer safeguard	Black	D	200034998-00
ZNSM/CL-02	Metal Classic accessory nameplate	Others	D	200043063-00

Spare parts

Article designation	Article description	Colour/Material	KG	SAP article no.
CL 02 Siedle Classic	Nameplate upper part call button	Clear glass	E	200029966-00
CL 02 Siedle Classic	Complete button without circuit board	Others	E	200044537-00



Function unit audio
door station Siedle
Classic
F CL ACOM 01 B-0

210007713

Page 2

Article designation

CL 02-1 Siedle Classic

Article description

Button circuit board

Colour/Material

Others

KG

E

**SAP article
no.**

200044533-00



Function unit audio
door station Siedle
Classic
F CL ACOM 01 B-0

210007713

Page 3





Function unit audio
door station Siedle
Classic
F CL ACOM 01 B-0

210007713

Page 4

Siedle Classic Installation instructions	Product information	1,4 MB	Download
CBTLE 051-05 Bus custom-fit door loudspeaker	Product information	521 kB	Download
F CL.... Siedle Classic	Declaration of Conformity	8,1 MB	Download
	Additional information	109 kB	Download