



Product description

Siedle Classic video set in bus technology with the functions calling, speech, vision and door release.
Number of call buttons: 1-2

Scope of supply:

- Video door station Siedle Classic: 1
- Video indoor stations bus video panel: 1-2
- Power line rectifier: 1
- Set line rectifier: 1

Detailed specifications can be found in the product information.

Colour system: PAL

Image pick-up: CMOS sensor 1/3" 756 x 504 pixels

Resolution: 550 TV lines

Lens: 2.1 mm

2-step heating: 12 V AC max. 130 mA

Horizontal/vertical pick-up angle: approx. 130°/100°

Article information

Article designation	Article description	Colour/Material	KGSAF article no.
SET CLVP 850-1 E/W	Siedle Classic video set	Stainless steel/white	D 210010049-00
SET CLVP 850-2 E/W	Siedle Classic video set	Stainless steel/white	D 210010050-00

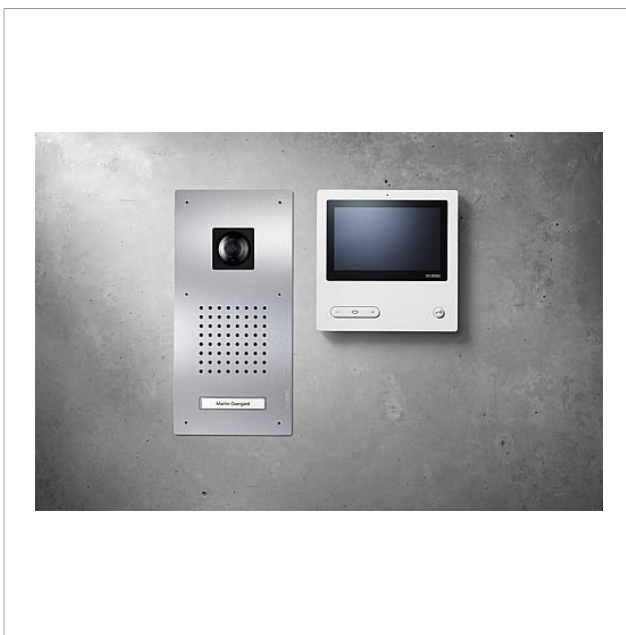


Accessories

Article designation	Article description	Colour/Material	KGSAP article no.
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	KGSAP article no.
BTSV/BTCV/BFSV/BFCV 850-...	RC element In-Home bus: Video	Others	E 200029965-00
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
CL 02-1 Siedle Classic	Button circuit board	Others	E 200044533-00
CL 02-2 Siedle Classic	Button circuit board	Others	E 200044534-00
VIB 150-...	Terminals	Blue	E 210007267-00



Siedle Classic video set
SET CLVP 850-1

Page 4





Siedle Classic audio set/Siedle Classic video set	Product information	3,4 MB	Download
BVPC 850-0 Bus video panel	Product information	1 MB	Download
BVPC 850-0 Bus video panel	Manual	26,8 MB	Download
Siedle Classic	Product information	1,7 MB	Download
Siedle Classic Flush-mount housing	Product information	1,1 MB	Download
Camera 130/180	Product information	905 kB	Download
LNG 600-0 Power line rectifier	Product information	392 kB	Download
	Additional information	43,6 kB	Download