



Door loudspeaker module Line Level  
TLM/LL 611-02 AG

210004995-00

## Product description

Door loudspeaker module Line-Level for Siedle Vario with integrated loudspeaker and microphone, for connection to a symmetrical or asymmetrical line interface, e.g. on DoorCom IP systems, IP servers as well as on IP telephone systems.

### Performance features:

- Front grille made of weather and UV-resistant polycarbonate
- Loudspeaker, voice volume can be adjusted
- Durable electret microphone, microphone amplifier with volume control
- Potential-free light button with LED-lit light symbol
- Symmetrical or asymmetrical transmission of line signals can be performed (separate microphone and loudspeaker)
- Line-in 800 mVeff, impedance 2 kOhm
- Line-out 100 mVeff, impedance 100 Ohm
- Built-in echo cancellation for full-duplex operation
- Muting function

## Specifications

Operating voltage:	15–28 V DC
Operating current:	max. 100 mA
Contact type:	contact 24 V, 2 A
Ambient temperature:	–20 °C to +55 °C
Dimensions (mm) W x H x D:	99 x 99 x 35

## Article information

Article designation	Article description	Colour	KGSAP article no.
TLM/LL 611-02 AG	Door loudspeaker module Line Level	Anthracite grey	E 210004995-00

## Accessories

Article designation	Article description	Colour	KG	SAP article no.
Vario 611 AG	Touch-up applicator	Anthracite grey	0	210007124-00



Door loudspeaker  
module Line Level  
TLM/LL 611-02 AG

210004995

Page 2

## Spare parts

Article designation	Article description	Colour	KG	SAP article no.
BTLE 050-.../-03, BTLM 650-..., TLM 611/612-...	Loudspeaker	Others	E	200029074-01
TLM 611/612-02, BTLM 650-04/651-0, ATLM 670/671-0	Microphone	Others	E	210011867-00
TLM 61x-01, BTLM 650-... AG	Light button with light symbol	Anthracite grey	E	210007065-00

Door loudspeaker  
module Line Level  
TLM/LL 611-02 AG

210004995

Page 3





Door loudspeaker  
module Line Level  
TLM/LL 611-02 AG

210004995

Page 4

---

TLM/LL 611-02 Door loudspeaker module Line level

Product information

117 kB

[Download](#)

Declaration of Conformity

140 kB

[Download](#)

Additional information

420 kB

[Download](#)