

Bus door loudspeaker
module
BTLM 650-04 W
200036816-00



Product description

Bus door loudspeaker module for Siedle Vario with integrated loudspeaker and microphone.

Performance features:

- Front grille made of weather and UV-resistant polycarbonate
- Loudspeaker, voice volume can be adjusted
- Durable electret microphone
- Light button with LED-lit light symbol
- Work contact for door release, can be controlled without additional wiring via existing bus line
- Integrated camera actuation
- Connection of a COM 611-... code lock module and/or DRM 612-... display call module for digital call input
- Acoustic feedback when pressing a call button can be activated

Specifications

Contact type:	Contact 15 V AC, 30 V DC, 2 A
Switching time:	DR, 3 sec
Ambient temperature:	-20 °C to +55 °C
Protection system:	IP 54
Height of structure (mm):	9
Dimensions (mm) W x H x D:	99 x 99 x 35

Article information

Article designation	Article description	Colour/Material	KG SAP article no.
BTLM 650-04 W	Bus door loudspeaker module	White	A 200036816-00

Accessories

Article designation	Article description	Colour/Material	KG	SAP article no.
Vario 611 W	Touch-up applicator	White	0	210007116-00
ZVK 650-01/1000	Connecting cable BTLM 650-... 1000 mm	Grey	E	200087156-00



Bus door loudspeaker
module
BTLM 650-04 W

200036816

Page 2

Spare parts

Article designation	Article description	Colour/Material	KG	SAP article no.
BTLE 050-.../-03, BTLM 650-..., TLM 611/612-...	Loudspeaker	Others	E	200029074-01
BTLM 650-...	Terminal block	Black	E	200029523-00
TLM 611/612-02, BTLM 650-04/651-0, ATLM 670/671-0	Microphone	Others	E	210011867-00
TLM 61x-01, BTLM 650-... W	Light button with light symbol	White	E	200029096-00
Vario 611	Sealing frame modules	Grey	E	210007484-00

Bus door loudspeaker
module
BTLM 650-04 W

200036816

Page 3





Bus door loudspeaker
module
BTLM 650-04 W

200036816

Page 4

BTLM 650-04 Bus door loudspeaker module	Product information	545 kB	Download
Vario 611 Mounting instructions	Product information	1,1 MB	Download
	Declaration of Conformity	3,2 MB	Download
	Additional information	140 kB	Download