



Access door
loudspeaker module
ATLM 670-0 SM

200041803-00

Product description

Access 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
- Connection of a ZAM 670-... status display module for optical and acoustic signalling of the operating state
- Acoustic feedback when pressing a call button can be activated

Up to max. 48 call button modules can be connected in any combination, allowing up to max. 192 call buttons to be connected.

Specifications

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.
ATLM 670-0 SM	Access door loudspeaker module	Silver metallic	F	200041803-00

Accessories

Article designation	Article description	Colour/Material	KG	SAP article no.
Vario 611 SM	Touch-up applicator	Silver metallic	0	210007117-00

Spare parts

Article designation	Article description	Colour/Material	KG	SAP article no.
ATLE/CATLE/ATLM/SATLM 670-...	Loudspeaker	Others	E	210011868-00



Access door
loudspeaker module
ATLM 670-0 SM

200041803

Page 2

Article designation	Article description	Colour/Material	KG	SAP article no.
ATLM 67x-...	Terminal block	Black	E	200029835-00
TLM 611/612-02, BTLM 650-04/651-0, ATLM 670/671-0	Microphone	Others	E	210011867-00
TLM 61x-01, BTLM 650-... SM	Light button with light symbol	Silver metallic	E	200029098-00
Vario 611	Sealing frame modules	Grey	E	210007484-00

Access door
loudspeaker module
ATLM 670-0 SM

200041803

Page 3





Access door
loudspeaker module
ATLM 670-0 SM

200041803

Page 4

Vario 611 Installation instructions	Product information	723 kB	Download
ATLM 671-0 Access door loudspeaker module Plus	Product information	499 kB	Download
ATLM 670-0 Access door loudspeaker module	Declaration of Conformity	218 kB	Download
	Additional information	140 kB	Download