



Technical data DiVA 3000

Operating voltage	24 V-DC (16,8 - 34 V)
Power consumption	including amplifier approximately 0.35 A closed current; maximum 3 A when announcement is being made
Operating/storage temperature	- 25 °C to +70 °C / - 25 °C to +70 °C
Dimensions	(B x T x H) 187 x 182 x 58 mm (radio slot)
Data formats	MP3 or WAV
Audio connections	1x microphone-in; 1x line-in (mono) 1x interior loudspeaker -out: 32 W, 4...8 Ohm 1x exterior loudspeaker-out: 32 W, 4...8 Ohm 1x control loudspeaker out (driver): 14 W, 4...8 Ohm
Interfaces	IBIS vehicle bus (VDV300); RS485, RS232; USB1.1; Ethernet: 10 Base T
Software	Win-DiVA3000 TTS (Text To Speach) synthetic speech (different voices and foreign languages)
Loading of operating data	USB stick/ -adaptor ethernet: laptop with terminal program (Win-DiVA3000) W-LAN - system
Standards and directives	VDV 300 (IBIS) Bus: EMC Directive 2006/28/EG Type approval number: e 2 e1*72/245*2006/28*04017*02 034017