FULL RANGE LOUDSPEAKER GD 25/50 GUITAR

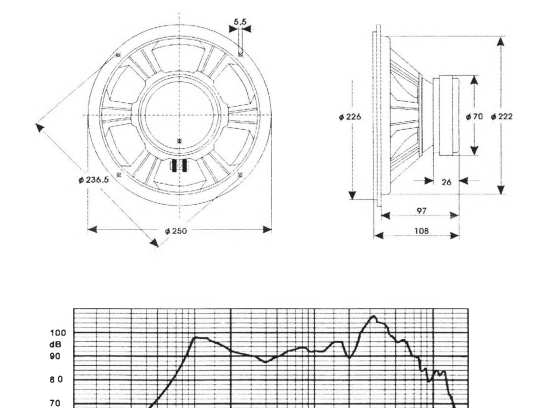
9 5157 104

60 L 10

20

Rated impedance	8	Ω
Voice coil resistance	7.2	Ω
Rated frequency range	100 to 6000	Hz
Resonance frequency	100	Hz
Power handling capacity		
/ loudspeaker unmounted, 100 h continuous /	30	W
Max, power	50	W
Sensitivity	94	dB
Flux density	0,9	Ť
Energy in air gap	124	mJ
Air - gap	25/5/1	mm
Voice coil height	8.3	mm
Magnet	0,0	******
- material	ferrite	
- dimensions	70/32/15	mm
- mass	0,23	kg
Mass of loudspeaker	1.0	ka

Connection is by 2,8 mm x 0,8 mm and 4,8 x 0,8 tag connectors or by soldering.



FREQUENCY RESPONSE CURVE Measured in anechoic room at 1W/1m. Loudspeaker mounted on IEC baffle.

500 Hz

10 kHz

200