5 inch HIGH POWER SQUAWKER LOUDSPEAKER

APPLICATION

For the reproduction of audio frequencies from 400 to 5000 Hz with very low distortion in multi-way high-fidelity loudspeaker systems in accordance with DIN 45500. The loudspeaker has an excellent spherical radiation pattern.

TECHNICAL DATA	version	version	
	Sq4	Sq8	
Rated impedance	4	8	Ω
Voice coil resistance	3,2	6,8	Ω
Rated frequency range	400 to	400 to 5000	
Resonance frequency	280	280	
Power handling capacity of system, measured with filter: $72 \mu F - 2.1 \text{ mH}$ $36 \mu F - 4.5 \text{ mH}$	15	15	W
Operating power		3	W
Sweep voltage, frequency range: $400-5000$ Hz, high-pass filter: $72 \mu F - 2.1 mH$ $36 \mu F - 4.5 mH$	5	6,9	V
Energy in air gap	55		mJ
Flux density	0,93	3	Т
Air-gap height		3	mr
Voice coil height	4,4	4	mr
Core diameter	18	3	mr
Magnet material diameter noticemno essilo n mass	ceran 53 0,1	netspibni)	mr
Mass of loudspeaker	0.4	STE AEM	kg

The loudspeaker has a paper cone, a textile surround and a sealed pot; no acoustic isolation required.

Two tinned 2,8 mm (0,11 inch) tag connectors permit connection to the loudspeaker by plugging or soldering.

Measured in anechoic room at the operat

Curve at Sound pressure.

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Dimensions in mm

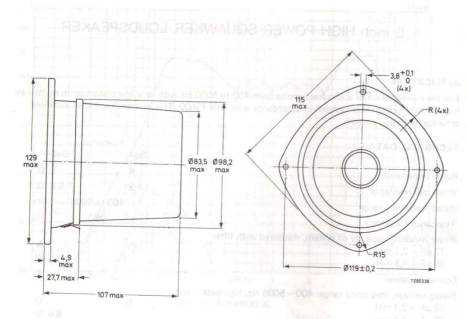


Fig. 1.

Baffle hole diameter minimum 100 mm. One tag is indicated by a red mark for in-phase connection.

AVAILABLE VERSIONS

AD50800/Sq4, catalogue number 2422 257 45121 AD50800/Sq8, catalogue number 2422 257 45122

these numbers apply to bulk packed loudspeakers, minimum packing quantity 24 per unit.

FREQUENCY RESPONSE CURVE (See Fig. 2)

Measured in anechoic room at the operating power. Loudspeaker mounted on IEC baffle according to IEC 268-5 par. 4-4.

Curve a: Sound pressure.

Curves d2 and d3: 2nd and 3rd harmonic distortion.

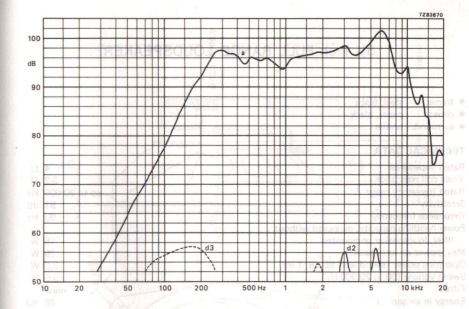


Fig. 2.

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