

OWR-1228T-32B

Ole Wolff Elektronik A/S, Roedengvej 14, 4180 Sorø T: +45 5783 3830 | sales@owolff.com

31-03-2022

Pistonic driver for earphones and earbuds

Driver targeted for Active Noise Control applications due to its large bandtwidth and linearity. Both key parameters achieved by "pistonic" diaphragm design.

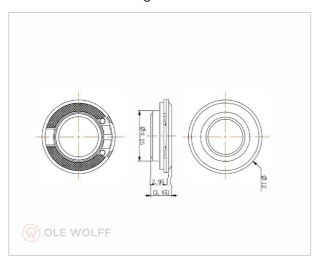


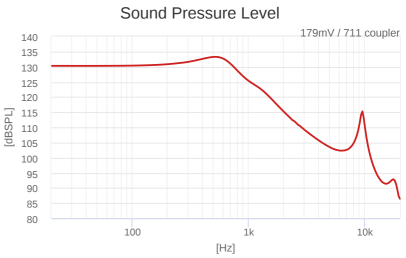
Characteristics

Size (ØxH) [mm]	12.0x3.0	
Sensitivity [dBSPL]	124.0±3dB	[179mV IEC-318 1KHz]
Impedance $[\Omega]$	32	
Power [mW]	3.0 / 50.0	Pmax TBD
F0 [Hz]	580	on IEC 60318-4
Termination	Terminals	

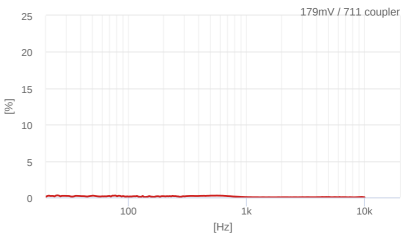
Specifications are subject to change without prior notice. Upon request Ole Wolff can supply further specifications, simulation parameterts etc.

Mechanical drawing





Total Harmonic Distortion



Impedance

