

OWR-1026T-32C

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

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



Characteristics

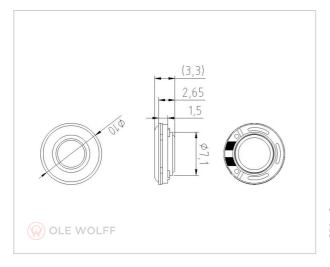
Termination

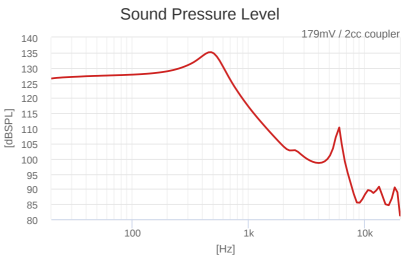
Size (ØxH) [mm]	10.0x2.7	
Sensitivity [dBSPL]	77.0±3dB	[1mW, 1.0 KHz, 1.0 cm, f.f.]
Impedance $[\Omega]$	32	
Power [mW]	2.0 / 5.0	Free field
F0 [Hz]	170	Free field

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

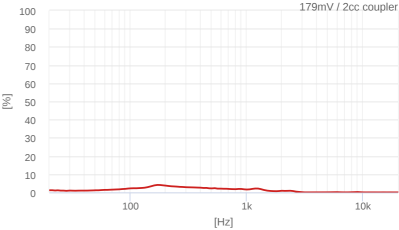
Terminals

Mechanical drawing





Total Harmonic Distortion



Impedance

