



N26C-G Parameters

Face plate type	Anodized Aluminum
Dome type	Convex / pure Al ₂ O ₃
Surround type	Damped Silk
Impedance	6 ohm
DCR	4.3 ohm
Power limit	100 W
Efficiency	90db
Diaphragm OD	26mm
Voice coil height	2mm
Magnetic gap height	3mm
Gap flux density	1.95T
Linear excursion	1mm
Force factor	4.5 N/A
Moving mass	0.43g
Resonant frequency	430hz
Diaphragm area	5.8cm ²
QTS	0.23
Voice coil type	GF

