

TWEETER

N252N



Product Features:

- 1-inch Diaphragm, 1.0-inch Exit Throat Compression Driver
- Lightweight, high efficiency magnetic structure
- Extended linear frequency response, low distortion and high power handling
- 30 watt Continuos program power handling
- Frequency range: 800 Hz 20kHz

MODEL N252N	CODE 151.20.050	
General Specifications		
AES	15	Watts
Program power	30	Watts
Nominal Impedance	8	Ω
Sensitivity (1W/1m)	103	dB
Frequency response	1500/20000	Hz
Minimum cut-off frequency	1800	Hz
Flux density	1.8	Tesla
Total flux	0.387	Weber10 ⁻³
Coverage angle (horiz.xvert.) -10 dB	150°x100°	
Coverage angle (horiz.xvert.) -6 dB	100°x60°	

Additional Descriptive Data		
Mouth dimensions LxH	230x125	
Voice Coil Diameter	25	mm
Voice Coil Material	Aluminium	
Voice Coil Former	-	
Diaphragm	Mylar@	
Horn material	Aluminium	
Replacement diaphragm	M 38	
Total depth	148	mm/inch
Net Weight	1.1	kg

Mounting Details		
Baffle cut-out for front mounting	202x90	mm/inch
Number of mounting holes	6	
Diameter of holes-pattern	216x111	mm/inch