N26MGR-G

- Magnesium Oxide (MgO) dome
- Under-hung voice coil (1mm linear excursion)
- Pure silver lead wires/ terminal posts
- High-flux double magnet design
- Designed / assembled / tested in USA

Frequency Response

Impedance

Parameters

- Dome Type: Convex Magnesia
- Surround: 3-layer Fabric
- Dobbin type: Glass fiber
- Impedance: 6 ohm
- RE: 4.1 ohm
- Power Limit: 95 W
- SPL @ 2.83v: 92.5 dB
- S0: 5.9 cm²
- Voice coil winding height: 1.0 mm
- Voice coil inductance: 0.04 mH
- Magnetic gap height: 2.8 mm
- DL: 3.2 m
- Linear excursion: 1 mm (total)
- MMS: 0.32 gr
- FR: 440 Hz
- QTS: 0.21

6/5/2014

Transducer Lab
254 S. Cole Rd, Boise, Idaho, 83709
Transducerlab.com / connect@transducerlab.com