SPECIFICATIONS



TW022WA03 22 mm chambered neodymium textile tweeter witout face plate, 4 ohm

TW022WA03 is a compact 22 mm neodymium tweeter for applications where small size is important, while requiring the highest level of performance

The best of two worlds?

The design with 22 mm voice coil and wide surround caters for both applications that would normally require traditional $\frac{3}{2}$ tweeters and those, where 1" tweeters would usually be used.

Featured with a rear chamber these compact tweeters offer very low resonance frequency.

FEATURES

- 22 mm design for optimal compromise between on- and off-axis frequency response, resonance frequency, and power handling
- Rear chamber for low resonance frequency and reduced distortion
- Outside ring neodymium magnet for lower resonance frequency and distortion
- Precision-coated textile diaphragm for improved consistency and high-frequency extension
- Optimized dome shape for ultra high frequency cutoff
- · Vented voice coil former for reduced distortion and compression
- Copper-clad aluminium voice coil wire offering lower moving mass for improved efficiency and transient response
- Build-in cavities under dome/edge to equalize pressure for lower distortion and lower resonance frequency
- Flexible lead wires for higher power handling and larger excursion
- Gold plated terminals to prevent oxidation and ensure long-term reliable connection



NOMINAL SPECIFICATIONS

Nominal impedance 4 1 Recommended frequency range 2 - 30 [1, 4 Sensitivity, 2.83V/1m (average SPL in range 5 - 20 kHz) 89.5 [2 Power handling, short term, IEC 268-5, 2.5 kHz@12dB/oct. [[2 Power handling, continuous, IEC 268-5, 2.5 kHz@12dB/oct. 65 [2 Power handling, continuous, IEC 268-5, 2.5 kHz@12dB/oct. 20 [Effective radiating area, Sd 6.1 [[3, 4, 6 Resonance frequency (free air, no baffle), Fs 825 [Moving mass, incl. air (free air, no baffle), Mms 0.26 [[3, 4, 6 Suspension compliance, Cms 0.144 [[[] [] 3, 4, 6 Equivalent air volume, Vas 7.6 [[]] [3, 4, 6 Identical C, Qes 1.9 [[]]]]]]]]]]]]]]	Notes	Parameter	Value	Unit
Recommended frequency range 2 - 30 [1, 4 Sensitivity, 2.83V/1m (average SPL in range 5 - 20 kHz) 89.5 [2 Power handling, short term, IEC 268-5, 2.5 kHz@12dB/oct. [[2 Power handling, long term, IEC 268-5, 2.5 kHz@12dB/oct. 65 [2 Power handling, continuous, IEC 268-5, 2.5 kHz@12dB/oct. 65 [2 Power handling, continuous, IEC 268-5, 2.5 kHz@12dB/oct. 20 [3 Force radiating area, Sd 6.1 [3, 4, 6 Resonance frequency (free air, no baffle), Fs 825 [Moving mass, incl. air (free air, no baffle), Mms 0.26 [3 Force factor, Bxl 1.60 [3, 4, 6 Equivalent air volume, Vas 7.6 [3, 4, 6 Equivalent air volume, Vas 7.6 [3, 4, 6 Mechanical Q, Qms 1.4 [3, 4, 6 Total Q, Qts 0.80 [4 Voice coil resistance, Rpc 3.6 [5 Voice coil resistanc		Nominal size	22	[mm]
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3Force factor, Bxl1.60[3, 4, 6Suspension compliance, C_{ms} 0.144[3, 4, 6Equivalent air volume, V_{as} 7.6[3, 4, 6Mechanical resistance, R_{ms} 0.92[3, 4, 6Mechanical question and the state of the st	3, 4, 6	Resonance frequency (free air, no baffle), Fs	825	[Hz]
3, 4, 6Suspension compliance, C_{MS} 0.144[3, 4, 6Equivalent air volume, V_{aS} 7.6[3, 4, 6Mechanical resistance, R_{MS} 0.92[3, 4, 6Mechanical Q, Q_{mS} 1.4[3, 4, 6Electrical Q, Q_{eS} 1.9[3, 4, 6Total Q, Q_{tS} 0.80[4Voice coil resistance, RDC3.6[5Voice coil inductance, Le (measured at 1 kHz)40[Voice coil inside diameter22[Voice coil inside diameter22[Voice coil inside diameter2.5[Theoretical linear motor stroke, Xmax±0.45[Magnet weight[[Total unit net weight excl. packaging0.05[3, 4, 5Krm3.2[3, 4, 5Erm1.12[Moving mass, incl. air (free air, no baffle), M _{ms}	0.26	[g]
3, 4, 6Equivalent air volume, Vas7.6[3, 4, 6Mechanical resistance, Rms0.92[3, 4, 6Mechanical Q, Qms1.4[3, 4, 6Electrical Q, Qes1.9[3, 4, 6Total Q, Qts0.80[4Voice coil resistance, RDC3.6[5Voice coil inductance, Le (measured at 1 kHz)40[Voice coil inside diameter22[Voice coil inside diameter22[Voice coil inside diameter2.5[Theoretical linear motor stroke, Xmax ± 0.45 [Magnet weight[[Total unit net weight excl. packaging0.05[3, 4, 5Krm3.2[3, 4, 5Frm1.12[3	Force factor, Bxl	1.60	[N/A]
3. 4. 6Mechanical resistance, R_{ms} 0.92[3. 4. 6Mechanical Q, Q_{ms} 1.4[3. 4. 6Electrical Q, Q_{es} 1.9[3. 4. 6Total Q, Q_{ts} 0.80[4Voice coil resistance, RDC3.6[5Voice coil inductance, Le (measured at 1 kHz)40[Voice coil inside diameter22[Voice coil inside diameter22[Voice coil inside diameter2.5[Theoretical linear motor stroke, Xmax±0.45[Magnet weight1.6[Total unit net weight excl. packaging0.05[3. 4, 5Krm3.2[3. 4, 5Erm1.12[3, 4, 6	Suspension compliance, C _{ms}	0.144	[mm/N]
3.4.6 Mechanical Q, Qms 1.4 [3.4.6 Electrical Q, Qes 1.9 [3.4.6 Total Q, Qes 1.9 [3.4.6 Total Q, Qes 1.9 [3.4.6 Total Q, Qes 0.80 [4 Voice coil resistance, RDC 3.6 [5 Voice coil inductance, Le (measured at 1 kHz) 40 [Voice coil winding height 1.6 [Voice coil winding height 2.5 [Theoretical linear motor stroke, Xmax ±0.45 [Magnet weight [[Total unit net weight excl. packaging 0.05 [3.4, 5 Frm 3.2 [3, 4, 6	Equivalent air volume, Vas	7.6	[mlit.]
3, 4, 6 Electrical Q, Qes 1.9 [3, 4, 6 Total Q, Qts 0.80 [4 Voice coil resistance, RDC 3.6 [5 Voice coil inductance, Le (measured at 1 kHz) 40 [Voice coil winding height 1.6 [Air gap height 2.5 [Theoretical linear motor stroke, Xmax ±0.45 [Magnet weight [[Total unit net weight excl. packaging 0.05 [3, 4, 5 Erm 3.2 [3, 4, 6	Mechanical resistance, R _{ms}	0.92	[Ns/m]
3, 4, 6 Total Q, Qts 0.80 [4 Voice coil resistance, RDC 3.6 [5 Voice coil inductance, Le (measured at 1 kHz) 40 [Voice coil inside diameter 22 [Voice coil winding height 1.6 [Air gap height 2.5 [Theoretical linear motor stroke, Xmax ±0.45 [Magnet weight [[Total unit net weight excl. packaging 0.05 [3, 4, 5 Krm 3.2 [3, 4, 5 Erm 1.12 [3, 4, 6	Mechanical Q, Q _{ms}	1.4	[-]
4 Voice coil resistance, RDC 3.6 [5 Voice coil inductance, Le (measured at 1 kHz) 40 [Voice coil inside diameter 22 [Voice coil winding height 1.6 [Air gap height 2.5 [Theoretical linear motor stroke, Xmax ±0.45 [Magnet weight [[Total unit net weight excl. packaging 0.05 [3, 4, 5 Krm 3.2 [3, 4, 5 Erm 1.12 [3, 4, 6	Electrical Q, Q _{es}	1.9	[-]
5 Voice coil inductance, Le (measured at 1 kHz) 40 [Voice coil inside diameter 22 [Voice coil winding height 1.6 [Air gap height 2.5 [Theoretical linear motor stroke, Xmax ±0.45 [Magnet weight [[Total unit net weight excl. packaging 0.05 [3, 4, 5 Krm 3.2 [3, 4, 5 Erm 1.12 [3, 4, 6	Total Q, Qts	0.80	[-]
Voice coil inside diameter 22 [Voice coil winding height 1.6 [Air gap height 2.5 [Theoretical linear motor stroke, Xmax ±0.45 [Magnet weight [Total unit net weight excl. packaging 0.05 [3, 4, 5 Krm 3.2 [4	Voice coil resistance, RDC	3.6	[ohm]
Voice coil winding height 1.6 [Air gap height 2.5 [Theoretical linear motor stroke, Xmax ±0.45 [Magnet weight [[Total unit net weight excl. packaging 0.05 [3, 4, 5 Krm 3.2 [1.12 [5	Voice coil inductance, Le (measured at 1 kHz)	40	[µH]
Air gap height 2.5 [Theoretical linear motor stroke, Xmax ±0.45 [Magnet weight [] Total unit net weight excl. packaging 0.05 [] 3, 4, 5 Krm 3.2 [] 1.12 []		Voice coil inside diameter	22	[mm]
Theoretical linear motor stroke, Xmax ±0.45 [Magnet weight []] [] <td]< td="">]]</td]<>		Voice coil winding height	1.6	[mm]
Magnet weight [] Total unit net weight excl. packaging 0.05 [] 3, 4, 5 Krm 3.2 [] 3, 4, 5 Erm 1.12 []		Air gap height	2.5	[mm]
Total unit net weight excl. packaging 0.05 [] 3, 4, 5 Krm 3.2 [] 3, 4, 5 Erm 1.12 []		Theoretical linear motor stroke, Xmax	±0.45	[mm]
3, 4, 5 Krm 3.2 [] 3, 4, 5 Erm 1.12 []		Magnet weight		[g]
3, 4, 5 Erm 1.12		Total unit net weight excl. packaging	0.05	[kg]
3, 4, 5 Erm 1.12 [3, 4, 5	Krm	3.2	[mohm]
	3, 4, 5	Erm	1.12	[-]
3, 4, 5 NM 5.2	3, 4, 5	K _{xm}	3.2	[mH]
<i>3, 4, 5</i> Exm 0.56 [3, 4, 5	Exm	0.56	[-]

Note 1 Measured in infinite baffle.

Note 2 Tested in free air (no cabinet, no baffle).

Note 3 Measured using a semi-constant current source, nominal level 2 mA.

Note 4 Measured at 25 deg. C

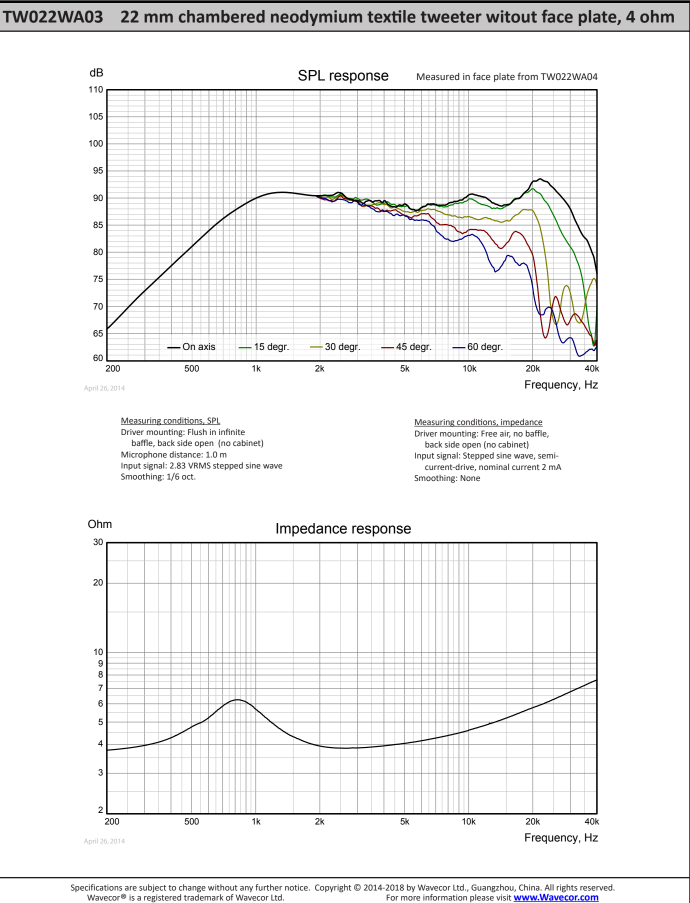
Note 5 It is generally a rough simplification to assume that loudspeaker transducer voice coils exhibit the characteristics of an inductor. Instead it is a far more accurate approach to use the more advanced model often referred to as the "Wright empirical model", also used in LEAP-4 as the TSL model (www.linearx.com), involving parameters K_{rm}, E_{rm}, K_{xm}, and E_{xm}. This more accurate transducer model is described in a technical paper here at our web site.

Note 6 Measured before burn in. The unit is not burned in before shipping.

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SPECIFICATIONS



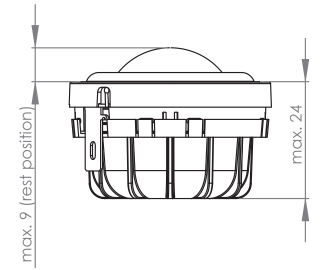


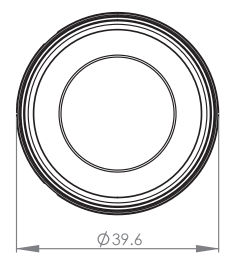
SPECIFICATIONS



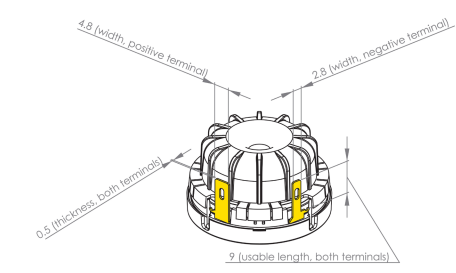
TW022WA03 22 mm chambered neodymium textile tweeter witout face plate, 4 ohm

OUTLINE DRAWING (nominal dimensions, mm)





CONNECTIONS



PACKAGING AND ORDERING INFORMATION

Part no. TW022WA03-01 Bulk packaging

Latest update: Apr. 21, 2018

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