# **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]
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.   20   [     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   [   [     3   Force factor, Bxl   1.60   [   [   [   ]   [   [   ]   ]   [   [   ]   ]   [   [   ]   ]   [   [   ]   ]   ]   [   [   ]   ]   [   ]   ]   ]   ]   ]   [   ]		Nominal impedance	4	[ohm]
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.     20     [       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     [       3     Force factor, Bxl     1.60     [       3, 4, 6     Suspension compliance, Cms     0.144     [       3, 4, 6     Mechanical resistance, Rms     0.92     [       3, 4, 6     Mechanical Q, Qms     1.4     [       3, 4, 6     Mechanical Q, Qms     1.4     [       3, 4, 6     Total Q, Qts     0.80     [       4     Voice coil inductance, Le (measured at 1 kHz)     40     [       5     Voice coil indig diameter     2.2     [       Voice coil indig diameter     2.5     [       4     Voice coil inding height     1.6     [<		Recommended frequency range	2 - 30	[kHz]
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.     20     [       2     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     Force factor, Bxl     1.60     [       3, 4, 6     Suspension compliance, Cms     0.144     [       3, 4, 6     Mechanical resistance, Rms     0.92     [       3, 4, 6     Mechanical resistance, Rms     0.92     [       3, 4, 6     Kechanical Q, Qms     1.4     [       3, 4, 6     Itectrical Q, Qes     1.9     [       3, 4, 6     Total Q, Qts     0.80     [       4     Voice coil inductance, Le (measured at 1 kHz)     40     [       5     Voice coil inside diameter     2.2     [       Voice coil inside diameter     2.5     [       4     Voice coil inside diameter     2.5     [	1, 4	Sensitivity, 2.83V/1m (average SPL in range 5 - 20 kHz)	89.5	[dB]
2     Power handling, continuous, IEC 268-5, 2.5 kHz@12dB/oct.     20     []       3     Effective radiating area, Sd     6.1     []       3     A 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     Suspension compliance, Cms     0.144     []       3, 4, 6     Equivalent air volume, Vas     7.6     []       3, 4, 6     Mechanical resistance, Rms     0.92     []       3, 4, 6     Ilectrical Q, Qms     1.4     []       3, 4, 6     Total Q, Qts     0.80     []       4     Voice coil inductance, Le (measured at 1 kHz)     40     []       Voice coil inside diameter     22     []     Voice coil winding height     1.6     []       4     Voice coil inside diameter     2.5     []     []     1.6     []       5     Voice coil wording height     1.6     []     []     1.6     []     []     1.6     <	2	Power handling, short term, IEC 268-5, 2.5 kHz@12dB/oct.		[W]
Effective radiating area, Sd6.1[3. 4, 6Resonance frequency (free air, no baffle), $F_S$ 825[Moving mass, incl. air (free air, no baffle), Mms0.26[]3Force factor, Bxl1.60[3, 4, 6Suspension compliance, Cms0.144[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 insistance, RDC3.6[5Voice coil inductance, Le (measured at 1 kHz)40[Voice coil winding height1.6[Air gap height2.5[Theoretical linear motor stroke, Xmax $\pm 0.45$ [Magnet weight[[Total unit net weight excl. packaging0.05[3, 4, 5Erm1.12[	2	Power handling, long term, IEC 268-5,2.5 kHz@12dB/oct.	65	[W]
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     Suspension compliance, Cms     0.144     []       3, 4, 6     Equivalent air volume, Vas     7.6     []       3, 4, 6     Mechanical resistance, Rms     0.92     []       3, 4, 6     Ilectrical Q, Qes     1.4     []       3, 4, 6     Ilectrical Q, Qes     1.9     []       3, 4, 6     Total Q, Qts     0.80     []       4     Voice coil inductance, Le (measured at 1 kHz)     40     []       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     []	2	Power handling, continuous, IEC 268-5, 2.5 kHz@12dB/oct.	20	[W]
Moving mass, incl. air (free air, no baffle), M <sub>ms</sub> 0.263Force factor, Bxl1.603, 4, 6Suspension compliance, C <sub>ms</sub> 0.1443, 4, 6Equivalent air volume, Vas7.63, 4, 6Mechanical resistance, R <sub>ms</sub> 0.923, 4, 6Mechanical Q, Q <sub>ms</sub> 1.43, 4, 6Electrical Q, Qes1.93, 4, 6Total Q, Qts0.804Voice coil resistance, R <sub>DC</sub> 3.65Voice coil inductance, Le (measured at 1 kHz)404Voice coil winding height1.66Air gap height2.57Theoretical linear motor stroke, Xmax±0.454Total unit net weight excl. packaging0.053, 4, 5Krm3.2		Effective radiating area, Sd	6.1	[cm <sup>2</sup> ]
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 <sub>ms</sub>	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 $\pm 0.45$ [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 <sub>ms</sub>	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 <sub>ms</sub>	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 <sub>ms</sub>	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 <sub>es</sub>	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 <sub>xm</sub>	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

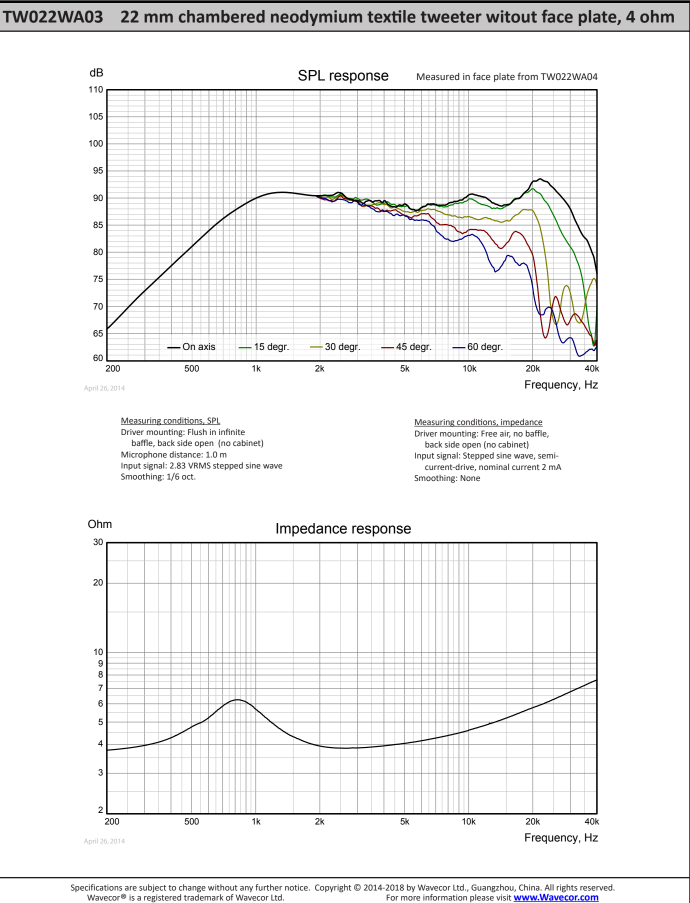
Note 5 It is generally a rough simplification to assume that loudspeaker transducer voice coils exhibit the characteristics of an inductor. Instead it is a far more accurate approach to use the more advanced model often referred to as the "Wright empirical model", also used in LEAP-4 as the TSL model (www.linearx.com), involving parameters K<sub>rm</sub>, E<sub>rm</sub>, K<sub>xm</sub>, and E<sub>xm</sub>. 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**



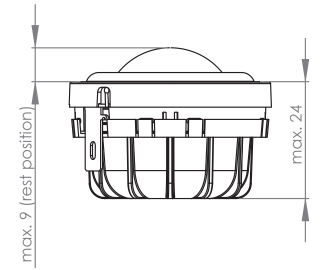


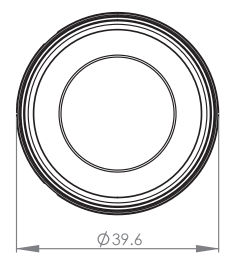
# **SPECIFICATIONS**



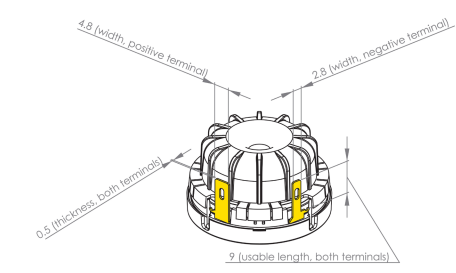
TW022WA03 22 mm chambered neodymium textile tweeter witout face plate, 4 ohm

### **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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