**Type Number:** D26TG-35-06

**Features:**

Driver Highlights: 1” dome tweeter, fabric diaphragm, ferrofluid, double chamber

---

**Specs:**

**Electrical Data**

- Nominal impedance: Zn 6 ohm
- Minimum impedance: Zmin -- ohm
- Maximum impedance: Zo -- ohm
- DC resistance: Re 4.6 ohm
- Voice coil inductance: Le -- mH

**T-S Parameters**

- Resonance Frequency: fs 940 Hz
- Mechanical Q factor: Qms --
- Electrical Q factor: Qes --
- Total Q factor: Qts --
- Force factor: Bl 3.3 Tm
- Mechanical resistance: Rms -- Kg/s
- Moving mass: Mms 0.27 g
- Suspension compliance: Cms -- mm/N
- Effective cone diameter: D -- cm
- Effective piston area: Sd 7.1 cm²
- Equivalent volume: Vas -- ltrs
- Sensitivity (2.83V/1m): 91 dB

**Power handling**

- Long-term Max Power (IEC 18.3) -- W
- Short Term Max power (IEC 18.2) -- W

**Voice Coil and Magnet Parameters**

- Voice coil diameter: 26 mm
- Voice coil height: 1.6 mm
- Voice coil layers: --
- Height of the gap: 2 mm
- Flux density of gap: -- mWb
- Total useful flux: -- mWb
- Diameter of magnet: -- mm
- Height of magnet: -- mm
- Weight of magnet: 0.24 Kg

---

**Notes:**

All Tymphany products are RoHS compliant.
Tymphany™ and are trademarks of Tymphany Corporation. © 2009, Tymphany Corporation. All rights reserved.