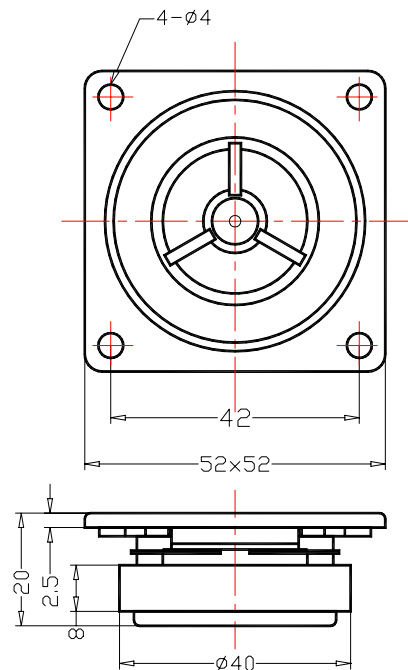


Notes:

52 mm tweeter speaker,
Mylar dome,
terminals: 2.8 x 0.6 mm,
magnet: \varnothing 40 x 8 mm,

Frequency response: 2.83V/1m

Nominal impedance(ohm):	8
Voice coil resistance(ohm):	6.4
Nominal power(W):	10
Sensitivity 1w/1m (dB):	92
Frequency range(kHz):	2.5-20
Free air resonance(Hz):	2.5k
Voice coil diameter(mm) :	13
Voice coil height(mm) :	1.6
Air gap height(mm) :	2
Voice coil inductance(mH):	—
Eff.diaphragm Area(cm ²):	—
Moving mass(g):	—
Magnet weight(g)/(oz):	34/1.2
Force factor(BI):	—
VAS(l):	—
Qms:	—
Qes:	—
Qts:	—



TECHNICAL DATA ARE MEASURED WITH LMS – EQUIPMENT ACCORDING EN – 60268 – 5.

FOR PRODUCT IMPROVEMENT FDCAUDIO RESERVES ALTERATIONS IN SPECIFICATIONS AND DESIGN WITHOUT FURTHER ANNOUNCEMENT FOR TOLERANCES OF TECHNICAL DATA REFER TO FDCAUDIO 'S MANUAL OF TECHNICAL DATA

FOR INFORMATION CONTACT: TEL.:+86-592-2076023,FAX.:+86-592-2033445,E-MAIL:mengqi@fdcaudio.com