

Thiele/Small Parameters

41L7152

| Re Krm Erm Kxm Exm Cmes | 3.575 0.05035 0.655 0.08335 0.665 1087.265 | Ohm Ohm Ohm | electrical voice coil resistance at DC WRIGHT inductance model WRIGHT inductance model WRIGHT inductance model WRIGHT inductance model electrical capacitance representing moving mass |
|-------------------------------------------------|----------------------------------------------------------------------|--------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Lces Res fs | 22.83 58.25 31.95 | mH Ohm Hz | electrical inductance representing driver compliance resistance due to mechanical losses driver resonance frequency |
| Mms Mmd Rms Cms Kms Bl Lambda | 507.0675 469.6915 8.0135 0.049 20.45 21.5955 0.048 | g g kg/s mm/N N/mm Tm | mechanical mass of driver diaphragm assembly including air load and voice coil mechanical mass of voice coil and diaphragm without air load mechanical resistance of total-driver losses mechanical compliance of driver suspension mechanical stiffness of driver suspension force factor (BI product) suspension creep factor |
| Qtp Qms Qes Qts | 1.048 12.7095 0.7815 0.736 | | total Q-factor considering all losses mechanical Q-factor of driver in free air considering Rms only electrical Q-factor of driver in free air considering Re only total Q-factor considering Re and Rms only |
| Vas n0 Lm Lnom | 73.53105 0.296 86.905 87.4 | l dB dB | equivalent air volume of suspension reference efficiency (2 pi-radiation using Re) characteristic sound pressure level (SPL at 1m for 1W @ Re) nominal sensitivity (SPL at 1m for 1W @ Zn) |
| rmse Z rmse Hx | 3.08 3.44 | | root-mean-square fitting error of driver impedance Z(f) root-mean-square fitting error of transfer function Hx (f) |
| Sd | 1030.41 | cm² | diaphragm area |
| Xmax | 21.5 | mm | |