

* Electro Mechanical Parameters

* Library=Focal HME972644

* Method= Double Curve - Delta Mass

Domain= FreeAir

Model= STD

Revc= 3.400 Ohm

Fo= 53.756 Hz

Sd= 87.000 cm²

Vas= 12.464m M³

Cms= 1.160m M/N

Mmd= 7.092 g

Mms= 7.559 g

BL= 5.371 T·M

Qms= 2.954

Qes= 0.301

Qts= 0.273

Levc= 170.991m mH

No= 0.622 %

SPLo= 89.957 dB