



Thiele-Small Parameters:Delta Mass Method

OutPut parmeters

Revc= 3.600 Ohm

Fo= 45.908 Hz

Sd= 13.070m M

Vas= 5.223m M

Cms= 215.334u M/N

Mmd= 54.097m Kg

Mms= 55.816 g

BL= 9.537 TM

Qms= 2.819

Qes= 0.637

Qts= 0.520

Levc= 1.712m H

No= 0.077 %

SPLo= 80.865 dB

Input parameters: Added Mass: 45 grams

Driver:Diameter 0.129 m, Area= 13.070 E -0. m^2

Re= 3.6 Ohms 2010/7/1