

Gain and resistance values specified in keeBK module file.  
keeBK1:  
GK501-4 = 0.833E-3  
RK501-2 = 0.288E+5

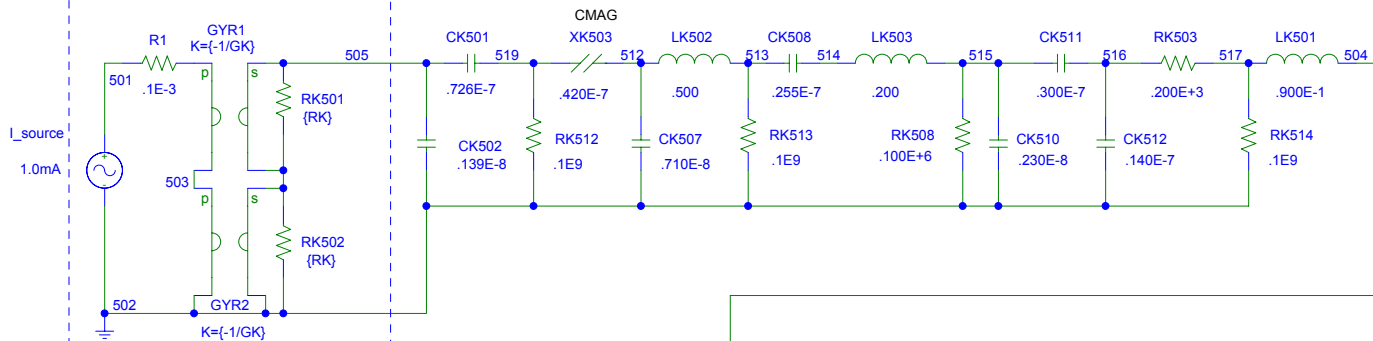
PARAMETERS:

GK 0.833E-3  
RK 0.288E+5



## Knowles BK Analog Standard Response

Module File:



Generic coil model consists of two gyrators. Input nodes are 501 (+) and 502 (-). Node 503 is used only for models with bi-filar coils (i.e., center tap).

GYRATOR MODEL  
Gyrator between node pairs (1,2) and (3,4) having a gyrator constant K

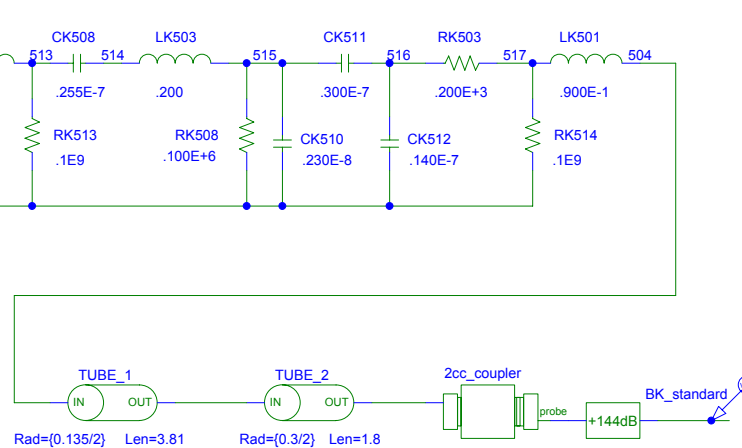
```
.SUBCKT GYR-X 1 2 3 4 PARAMS:K=1
R1 1 2 9E+12
R2 3 4 9E+12
R3 2 3 9E+12
G1 1 2 VALUE = (V(3,4)/K)
G2 3 4 VALUE = (-V(1,2)/K)
.ENDS
```

\*CMAG models a capacitive impedance in series with a  
\*resistor to create a 45 degree phase angle at all  
\*frequencies. The net impedance varies as 1 over the  
\*square root of frequency.

\*CMAG is the capacitor's value at 1 kHz.  
\*Also called VRMAG, VCMAG in older models

```
.SUBCKT CMAG-X 1 2 PARAMS:CMAG = 1
R1 1 2 1E+12
G1 1 2 FREQ {(,707*V(1,2)*(CMAG*6282)) =
+ (20,-17,45)
+ (20000,13,45)
.ENDS
```

Module File: kerBK1



Add 144dB to convert output to dB SPL

Tubing and coupler specified in Knowles Sheet 2.1 for the BK-1600  
tubing [38.1mm x 1.35mm ID] + simulated HA-2 [18mm x 3.0mm ID + 2cc coupler]

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