```
m3
indep(m3)=-60.000
plot_vs(dB(vo[3]), db(vin))=-121.506
```

```
m4
indep(m4)=-39.172
plot_vs(dB(vo[3]), db(vin))=-79.566
```

```
m1
indep(m1)=-39.172
plot_vs(dB(vo[4]), dB(vin))=-27.881
```

m2 indep(m2)=-60.000 plot_vs(dB(vo[4]), dB(vin))=-48.630

