



```
.param C_s = 20p R_ell = 1k R_f = 100k C_c = 0 C_ell = 20p A_0=300k
```

A2 Model definition

```
.model AD8610 OV cd = 15p cc = 8p av = {A_0*(1-s/2/PI/120M)/(1+s*300k/2/PI/25M)/(1+s/2/PI/120M)} zo = 2
```