

```

.param d 0.4
.param freq 40k
.param r 5
.param ripple 0.01
.param N=3
.param C (d/(r*ripple*freq))
.param Lp ((1-d)*(1-d)*r*N*N)/(2*freq)
.param Ls (Lp/(N*N))

```

K L2 L3 -1

