

PP-18/AR
13 Volts

Inductance Coil

100 cycles
12V coil
5-10K MF

$$C/T =$$

$$\psi = CE = IT$$

↑ ↑ ↑
 Total capacitance Voltage PE or
 Dielectric in farads Electromotive force
 Induction

10V

20V

10A

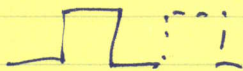
5A

$$10 \times 10 = 100W$$

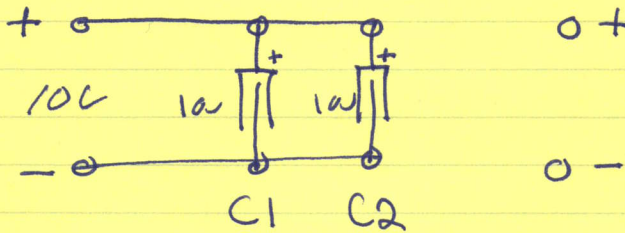
$$20V \times 5A = 100W$$

$$\frac{10V}{10A} = 1\Omega$$

$$\frac{20V}{5A} = 4\Omega$$



T=1



T=2

