

$q=2$



kalip / el sarisi

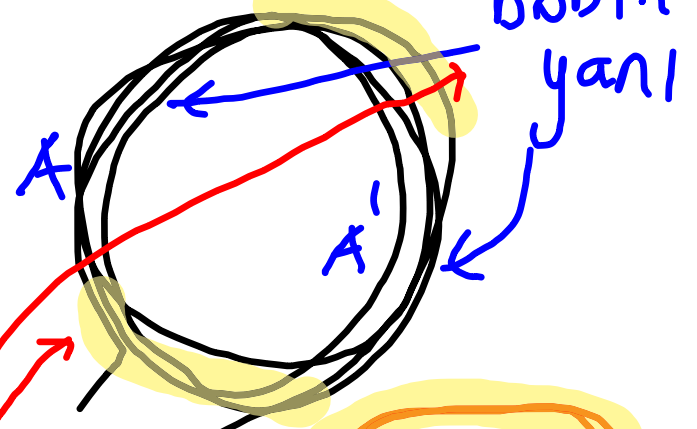
zincir
y. gabare

3~ A.A Sargısı

← 2 kat

bobin

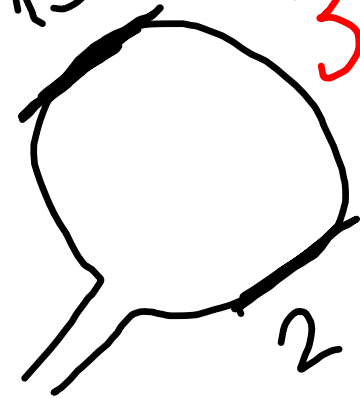
bobin
yanı



cephe
bağlantısı



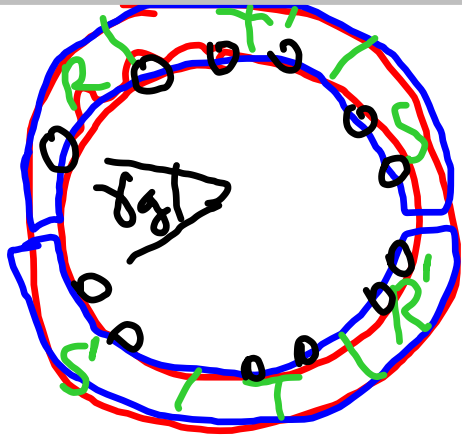
N=1
1 Sarım



2 iletken

3~ sargıya ← 3~ AA N(x)

Döner Alan

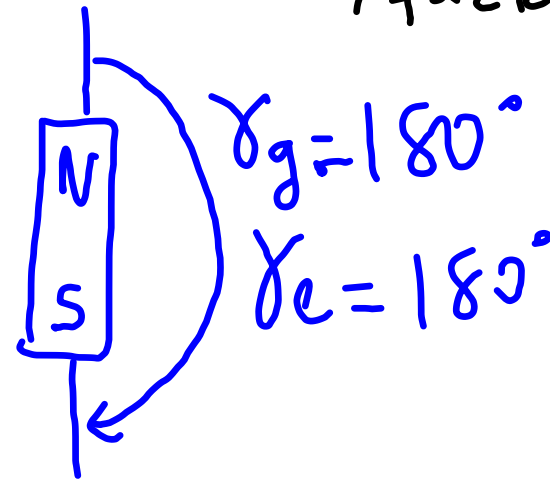


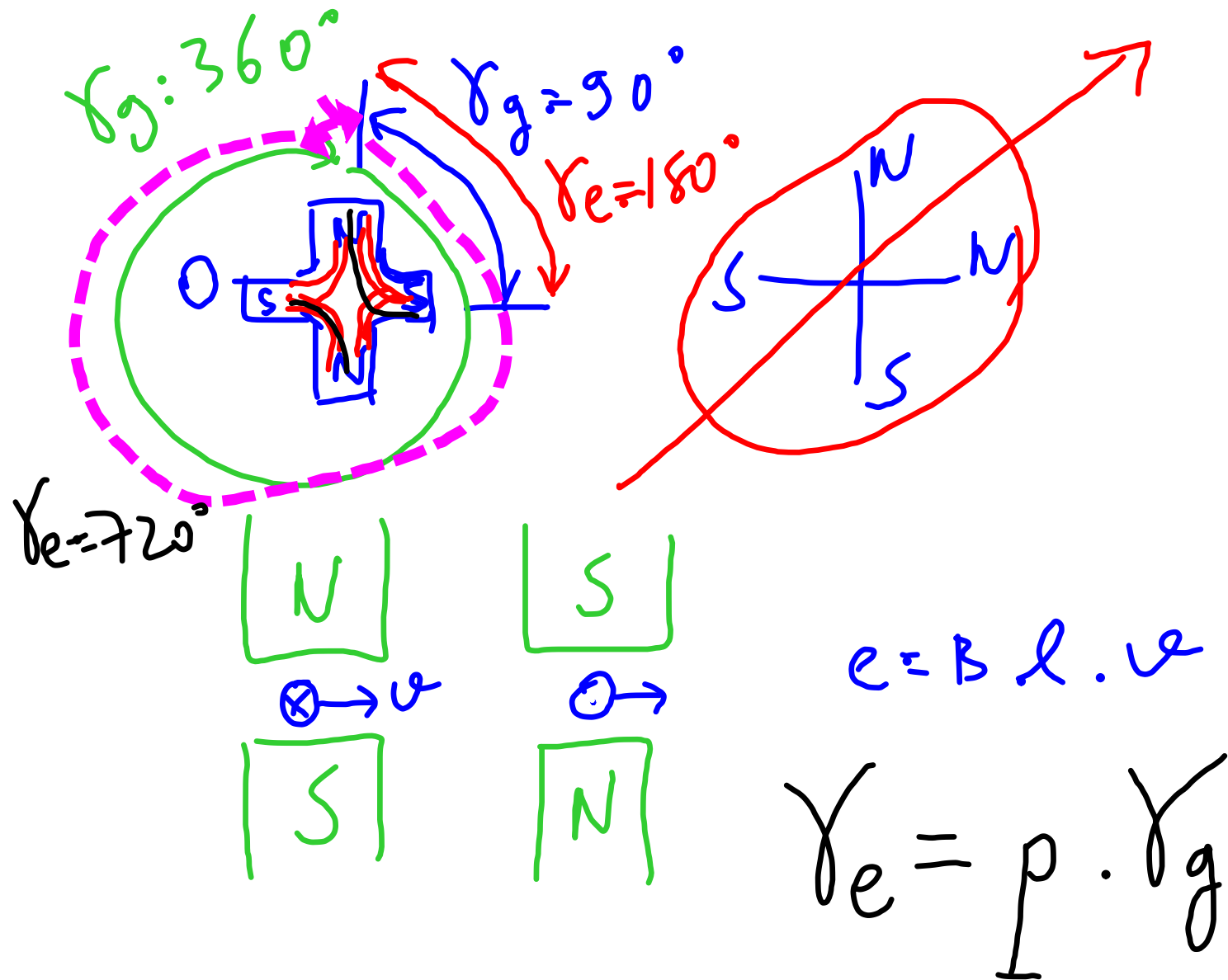
$Q_s = 12$ 0 luklu olan statora
 $3 \sim 2p = 2$ kutuplu
 bir AA sarğı ve saralı

$$\bar{Q}_p = \frac{Q_s}{2p} = \frac{12}{2} = 6 \text{ 0 luk / kutup}$$

$$q = \frac{\bar{Q}_p}{m_1} = \frac{Q_s}{2p \cdot m_1} = \frac{12}{2 \cdot 3} = 2 \text{ 0 luk / faz kutup}$$

$$\gamma_g = \frac{360^\circ}{Q_s} = \frac{360}{12} = 30^\circ$$

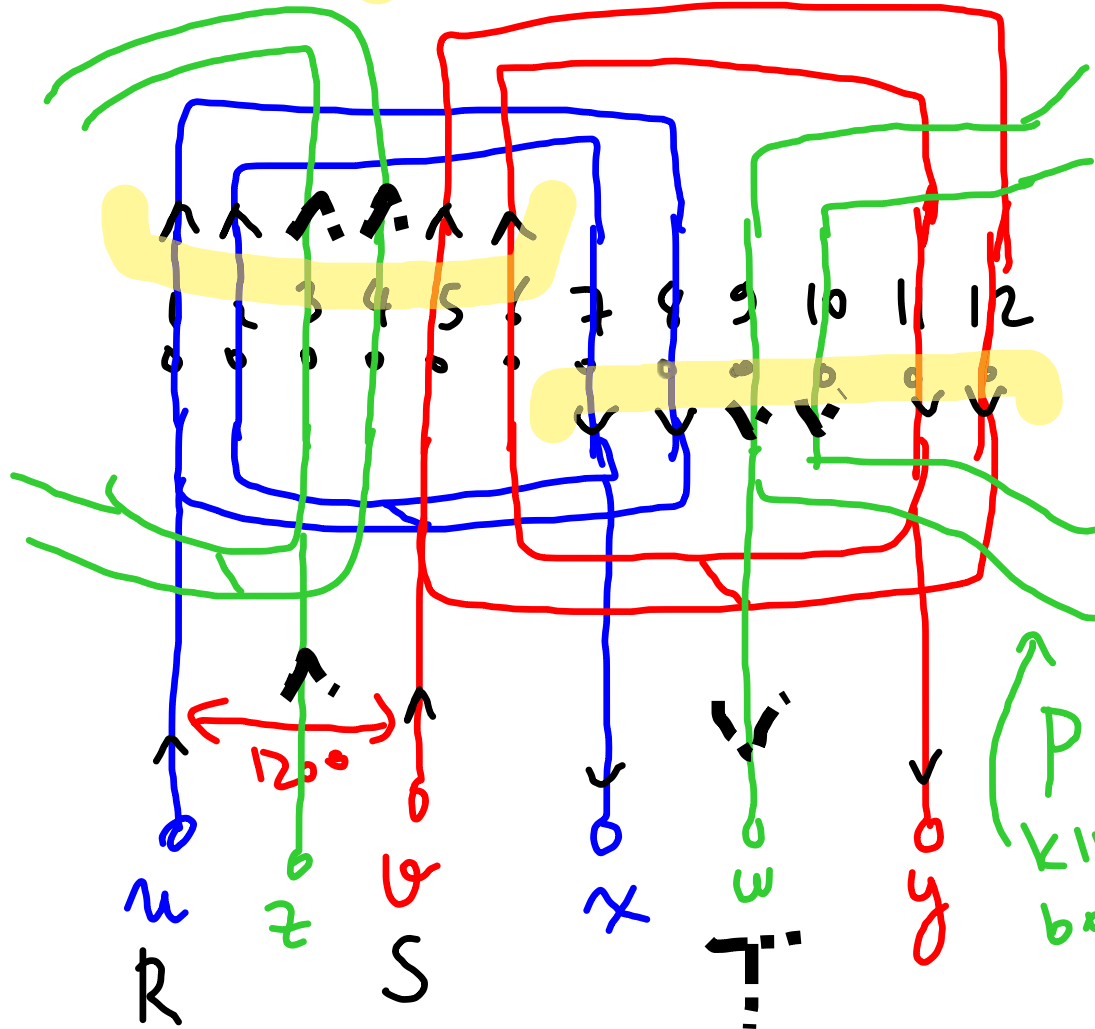




q=2

kalıp/elsargısı

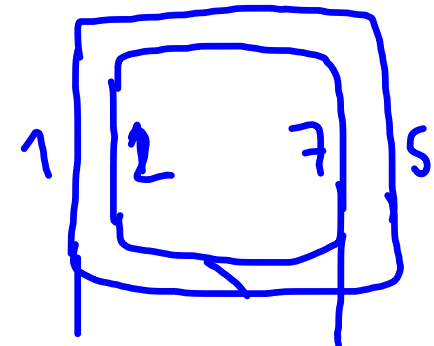
R S T
rrt't'ssr'r'ttss'



$p=1$
 $\delta_e: 30^\circ$
u w
x y z

p telcansı
kırık
bobin

$W = m_a \cdot p = 3$ bobin



zincir / yarım gabare

faiz bandı
 $= \underbrace{rr}_{60} \cdot \underbrace{t't'}_{60} s s r' r' t t s s'$

