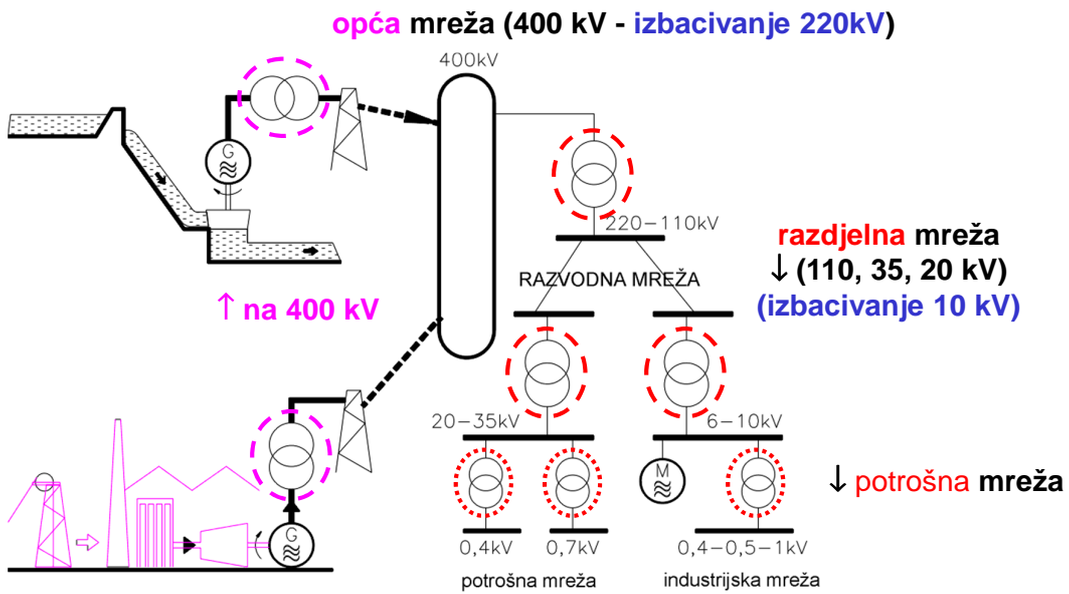
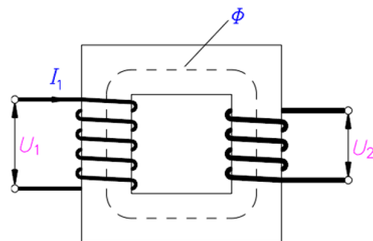


TRANSFORMATORI

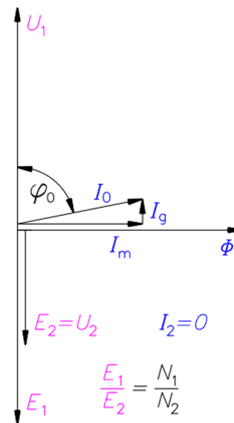


Transformator u praznom hodu

N_1 - primarni N_2 - sekundarni



GN - gornjeg napona **DN** - donjeg napona



$$I_0 = \frac{U_1 - E_1}{Z_{TP}} = \sqrt{I_m^2 + I_g^2}$$

struja praznog hoda

U_1 - priključni napon

E_1 - inducirana protuelektromotorna sila

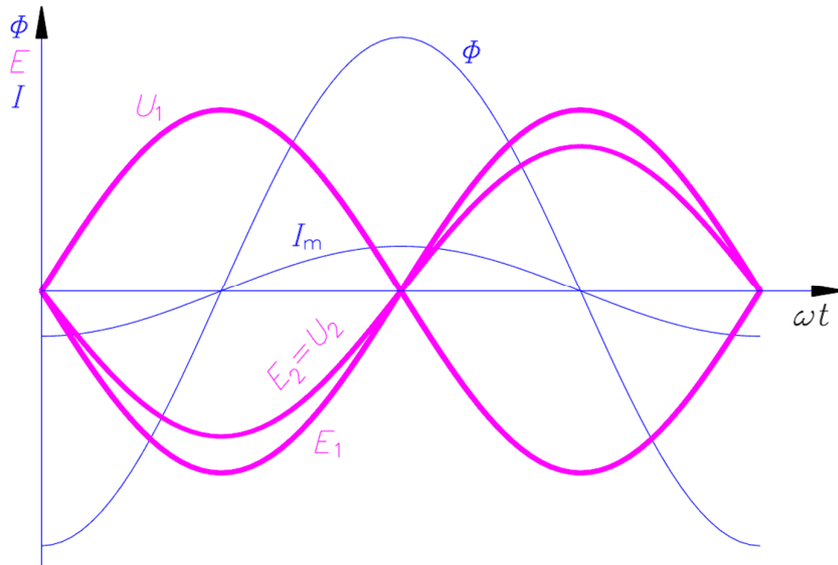
Z_{TP} - impedancija transformatora u praznom hodu

I_g - struja gubitaka praznog hoda

I_m - struja magnetiziranja

$$I_m = f(U_1 - E_1)$$

trenutne vrijednosti praznog hoda



$$\Phi = \Phi_m \sin \omega t$$

inducirani napon po zavoju

$$u = -\omega \Phi_m \cos \omega t$$

efektivna vrijednost za N zavoja

$$U_N = N \cdot \frac{\omega \Phi}{\sqrt{2}} = 4,44 \cdot N \cdot f \cdot \Phi$$

inducirani naponi u namotima

$$E_1 = N_1 \cdot u_i$$

$$E_2 = N_2 \cdot u_i$$

uz inducirani napon po jednom zavoju

$$u_i = 4,44 \cdot f \cdot \Phi$$

$$\frac{E_1}{E_2} = \frac{U_1}{U_2} = \frac{N_1}{N_2} = n$$

prenosni omjer transformatora

Opterećeni transformator

za idealne svitke (zanemarene gubitke)

$$P_1 \approx P_2$$

P_1 - snaga primara

P_2 - snaga sekundara

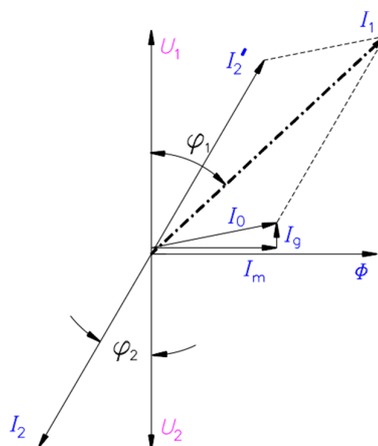
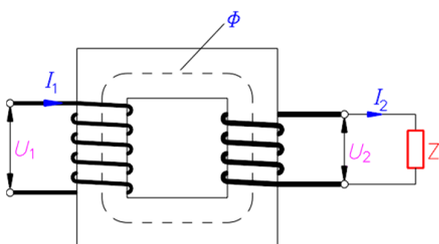
$$U_1 \cdot I_1 \cdot \cos \varphi_1 \approx U_2 \cdot I_2 \cdot \cos \varphi_2$$

ako je

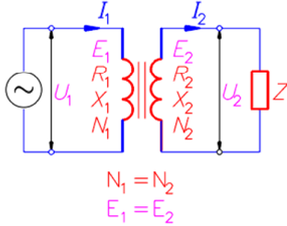
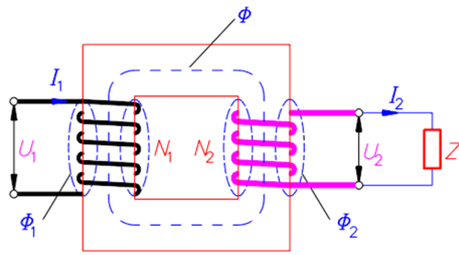
$$\varphi_1 = \varphi_2$$

tada je

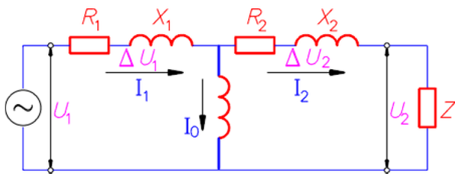
$$\frac{U_1}{U_2} \approx \frac{I_2}{I_1} \approx n$$



uz uzete u obzir impedancije svitaka



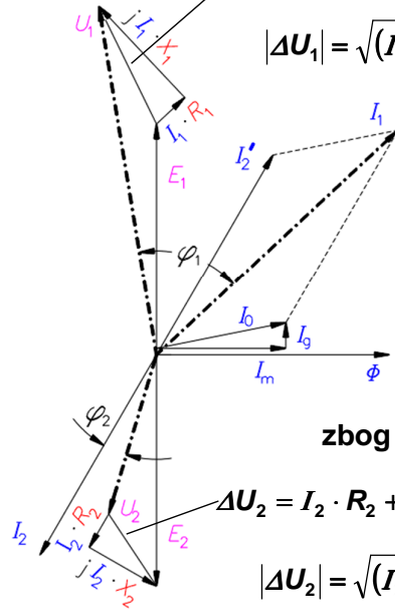
$$N_1 = N_2 \\ E_1 = E_2$$



zbog I_1 pad U na N_1

$$\Delta U_1 = I_1 \cdot R_1 + jI_1 \cdot X_1 = I_1(R_1 + jX_1)$$

$$|\Delta U_1| = \sqrt{(I_1 \cdot R_1)^2 + (I_1 \cdot X_1)^2}$$



zbog I_2 pad U na N_2

$$\Delta U_2 = I_2 \cdot R_2 + jI_2 \cdot X_2 = I_2(R_2 + jX_2)$$

$$|\Delta U_2| = \sqrt{(I_2 \cdot R_2)^2 + (I_2 \cdot X_2)^2}$$

(na jednu stranu sve impedancije) preračunavanje = reduciranje = preslikavanje

na stranu primara

$$\frac{I_1 \cdot R_2'}{U_1} = \frac{I_2 \cdot R_2}{U_2}$$

$$R_2' = R_2 \cdot n^2$$

$$R_T' = R_1 + n^2 \cdot R_2$$

$$\frac{I_1 \cdot X_2'}{U_1} = \frac{I_2 \cdot X_2}{U_2}$$

$$X_2' = X_2 \cdot n^2$$

$$X_T' = X_1 + n^2 \cdot X_2$$

$$\underline{Z}_T' = R_T' + jX_T'$$

$$|Z_T'| = \sqrt{R_T'^2 + X_T'^2}$$

na stranu sekundara

$$R_1'' = \frac{R_1}{n^2}$$

$$R_T'' = R_2 + \frac{R_1}{n^2}$$

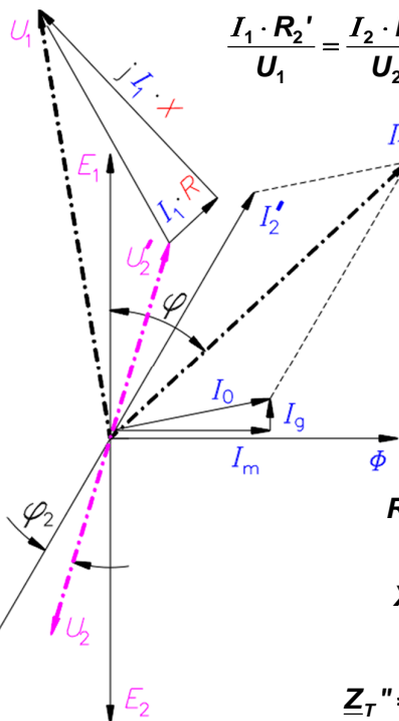
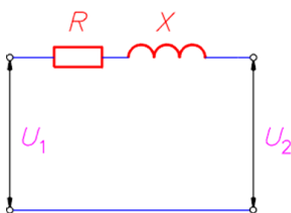
$$X_1'' = \frac{X_1}{n^2}$$

$$X_T'' = X_2 + \frac{X_1}{n^2}$$

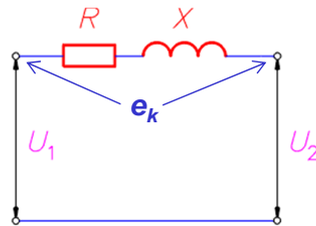
$$\underline{Z}_T'' = R_T'' + jX_T''$$

$$|Z_T''| = \sqrt{R_T''^2 + X_T''^2}$$

za $N_1=N_2$ odnosno $n=1$



pad napona na primarnoj strani



relativno gledano
(jednake vrijednosti)
na primaru

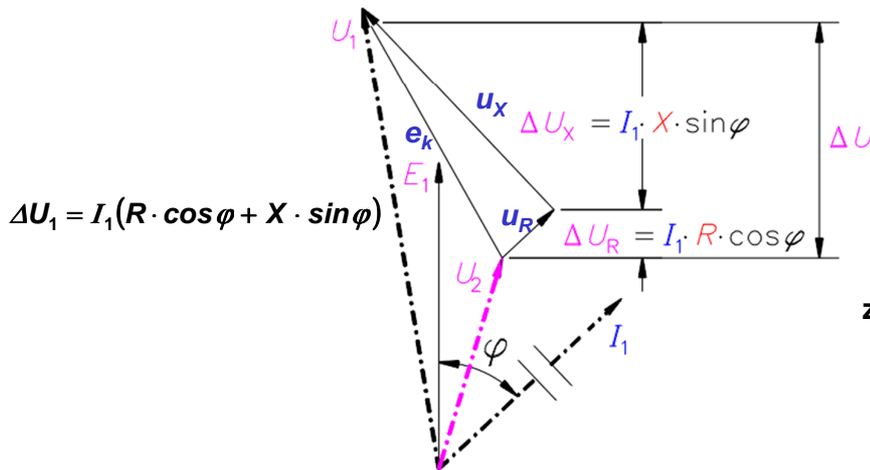
$$\frac{I_1 Z_T'}{U_1} = \frac{I_1 R_T'}{U_1} + j \frac{I_1 X_T'}{U_1}$$

na sekundaru

$$\frac{I_2 Z_T''}{U_2} = \frac{I_2 R_T''}{U_2} + j \frac{I_2 X_T''}{U_2}$$

za oba slučaja (smjera) vrijedi

$$e_k = u_R + j u_X$$



$$\Delta U_1 = I_1 (R \cdot \cos \varphi + X \cdot \sin \varphi)$$

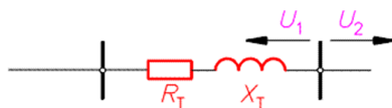
$$\Delta U_X = I_1 \cdot X \cdot \sin \varphi$$

$$\Delta U_R = I_1 \cdot R \cdot \cos \varphi$$

svaki transformator - jednaka impedanciju bez obzira na smjer gledanja

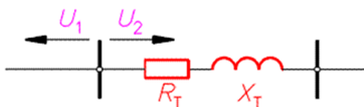


za $U_1 \neq U_2$ i $N_1 \neq N_2$ imamo:



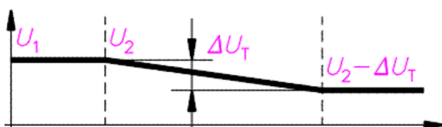
reducirano na primar
impedancija na strani izvora

$$R_T' = R_1 + R_2 \left(\frac{U_1}{U_2}\right)^2 \quad X_T' = X_1 + X_2 \left(\frac{U_1}{U_2}\right)^2$$



reducirano na sekundar
impedancija na strani trošila

$$R_T'' = R_2 + R_1 \left(\frac{U_2}{U_1}\right)^2 \quad X_T'' = X_2 + X_1 \left(\frac{U_2}{U_1}\right)^2$$



pad napona na
transformatoru

$$\Delta U_T \approx 5,0\% U_n, \text{ za struju } I_n$$

$$U_{20} \approx U_2 - \Delta U_T$$

U_2 - napon praznog hoda

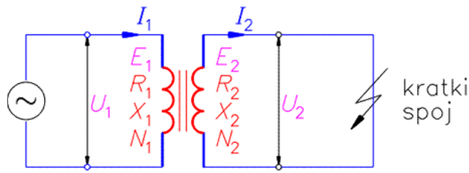
U_{20} - napon opterećenog trafoa

ΔU_T - prosječno 5%

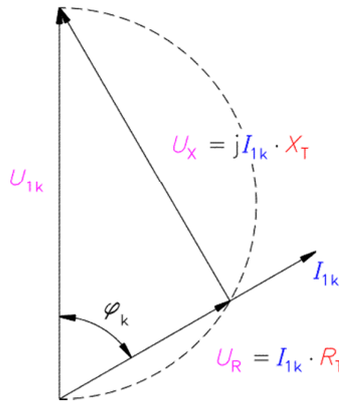
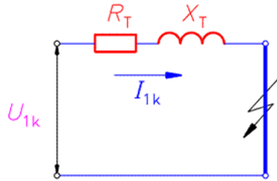
transformator u kratkom spoju

$$\Delta U_T = u_R + ju_X = \underline{e}_k$$

pad napona na transformatoru = naponu kratkog spoja e_k - pri nominalnoj struji sekundara koji je u KS



U_1 - do vrijednosti za I_2 nominalno



pokus kratkog spoja

$$e_k = \frac{U_{1k}}{U_1} \cdot 100 \quad (\%)$$

gubici = gubici u Cu

$$u_R = \frac{P_{Cu}}{P} \cdot 100 \quad (\%)$$

pad napona u %

$$U_R = u_R \cdot \frac{U_1}{100} \quad (\%)$$

prema slici

$$U_R = I_{1k} \cdot R_T \quad (V)$$

te je radna komponenta otpora

prema slici je $u_X = \sqrt{e_k^2 - u_R^2} \quad (\%)$

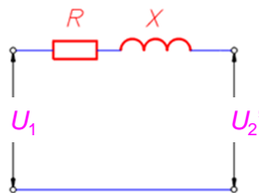
a prema tome je $U_X = \sqrt{U_{1k}^2 - U_R^2} = u_X \cdot \frac{U_1}{100} \quad (V)$

a induktivna komponenta otpora

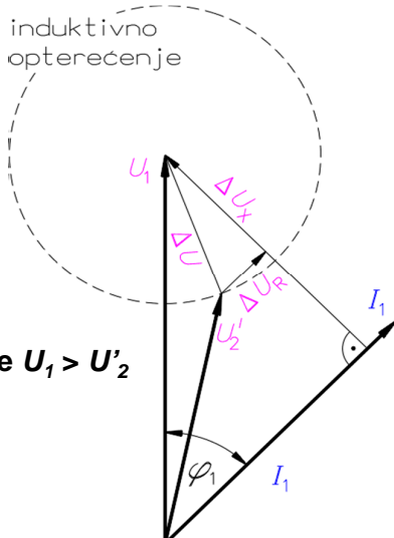
$$X_T = \frac{U_X}{I_{1k}} = \frac{U_X \cdot U_1}{100} \quad (\Omega)$$

$$R_T = \frac{U_R}{I_{1k}} = \frac{u_R \cdot U_1}{100 \cdot I_{1k}} \quad (\Omega)$$

kazalični prikaza pada napona na transformatoru i utjecaj karaktera opterećenja

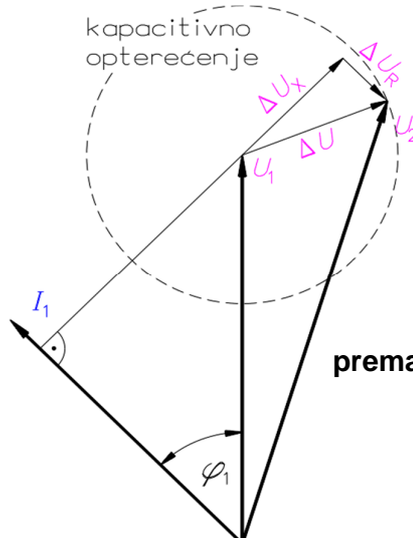


induktivno opterećenje

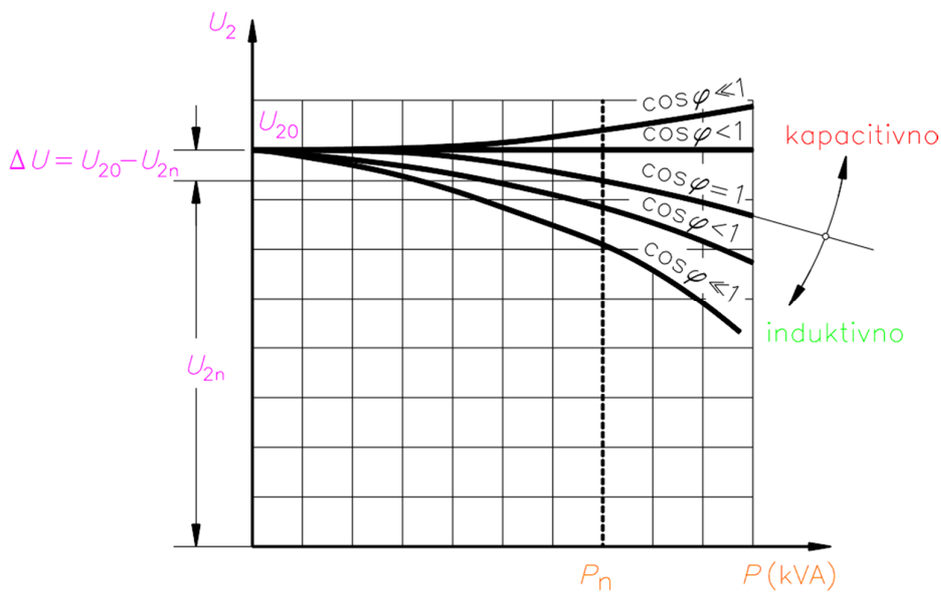


prema slici je $U_1 > U'_2$

kapacitivno opterećenje



prema slici je $U_1 < U'_2$



pad napona na transformatoru uz uzete u obzir sve utjecaje

$$\Delta U_1 = I_1(R_T \cdot \cos \varphi + X_T \cdot \sin \varphi) + \frac{1}{2U_1} \cdot I_1(X_T \cdot \cos \varphi + R_T \cdot \sin \varphi)^2 \quad (\text{V})$$

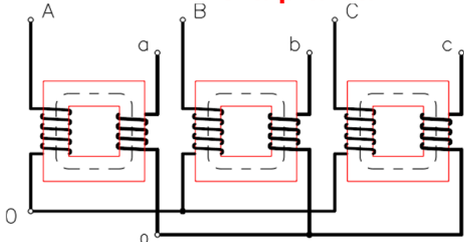
kompliciranije a razlika oko 1% te se ne koristi

prazni hod \Rightarrow magnetska slika, inducirani naponi, gubici u željezu

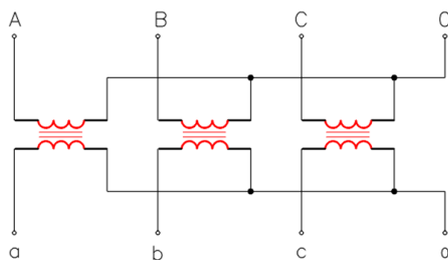
kratki spoj \Rightarrow strujna slika, gubici u bakru

TROFAZNI TRANSFORMATORI

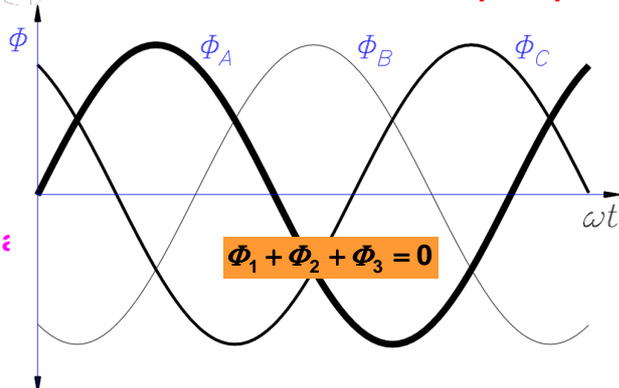
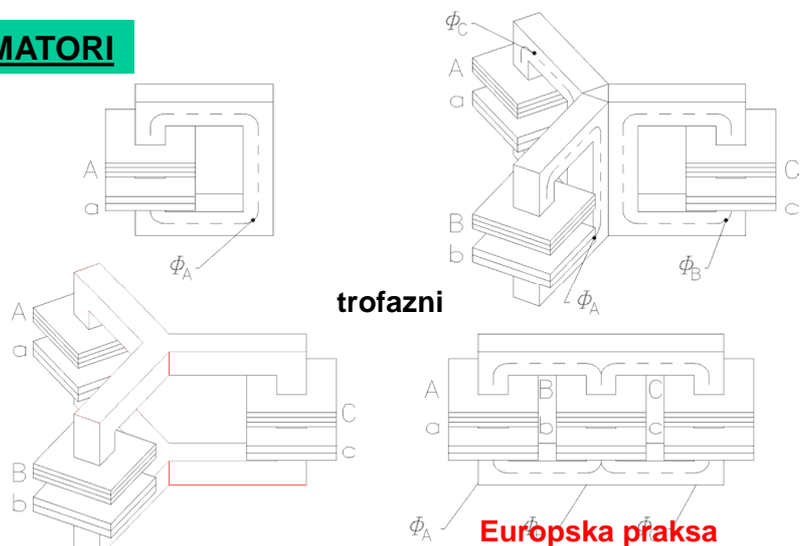
tri jednofazna
Američka praksa



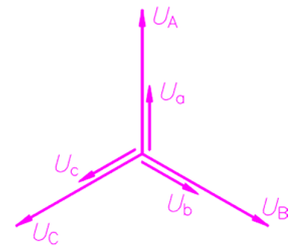
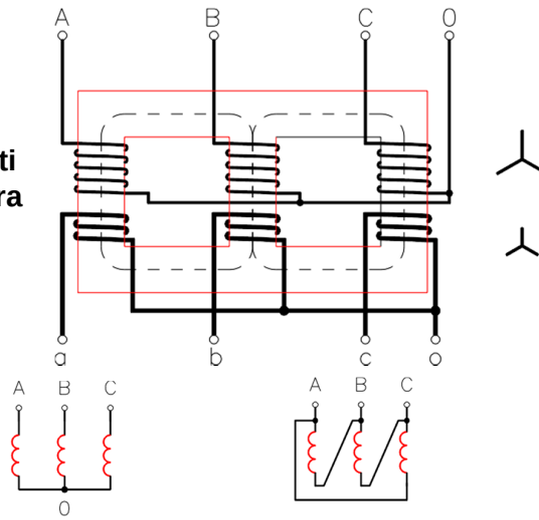
$\Delta - \Delta \rightarrow Yy$



L_1 (A), L_2 (B), L_3 (C) - namoti višeg napona:
 I_1 (a), I_2 (b), I_3 (c) - namoti nižeg napona
tok energije - od namota višeg prema namotima nižeg napona

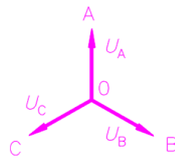


istofazno spojeni namoti trofaznog transformatora



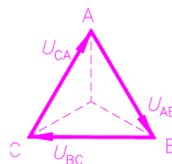
osnovni spojevi trofaznih transformatora

zvijezda

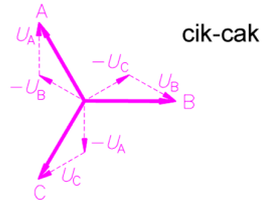


spoj Y (Y)

trokut

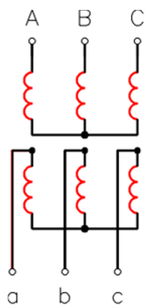


spoj Δ (D)

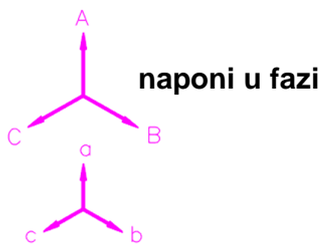


cik-cak

spoj Z (Z)

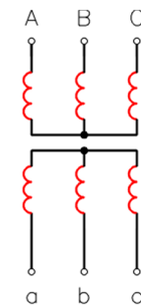


Yy0:
grupa 0: $U_A/U_0 \rightarrow 0^\circ$

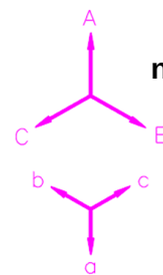


naponi u fazi

istovrsni spoj

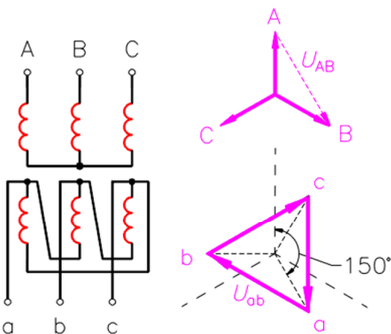


Yy6:
grupa 6: $U_A/U_0 \rightarrow 180^\circ$



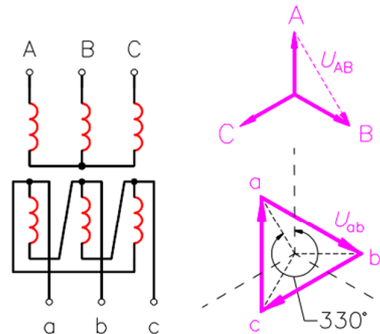
naponi u protufazi

kombiniranje osnovnih spojeva omogućuje različite fazne pomake između primarnog i sekundarnog napona



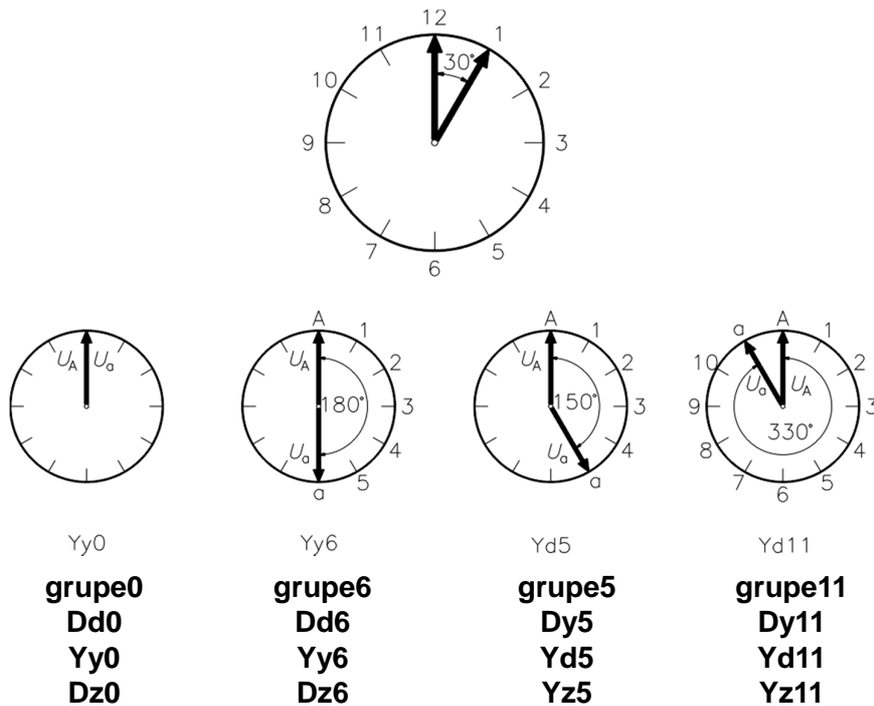
“referentna” faza
Yd5:
grupa 5: $U_{Ac}/U_{oc} \rightarrow 150^\circ$

raznovrsni spoj



“protufaza”
Yd11:
grupa 11: $U_{Ac}/U_{oc} \rightarrow 330^\circ$

označivanje faznih pomaka - grupe spojeva - po 30° međusobnog pomaka



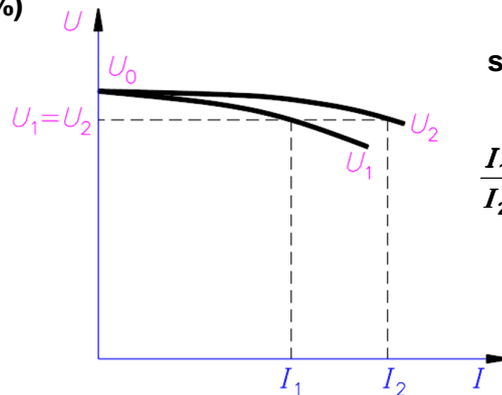
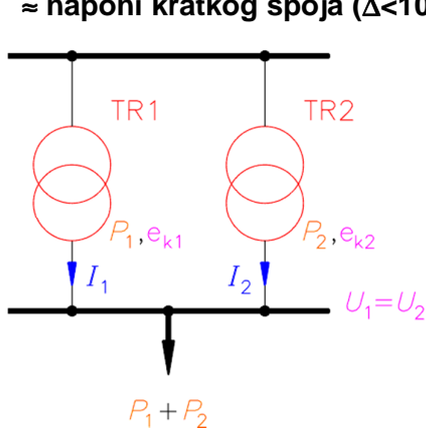
PARALELNI RAD TRANSFORMATORA

paralelno napajanje mreže

jednak n ; jednaka grupa spojeva (istofaznost)

mala razlika u snazi (izuzetak - usklađenost napona kratkog spoja)

≈ naponi kratkog spoja ($\Delta < 10\%$)



strujno opterećenje je

$$\frac{I_1}{I_2} = \frac{Z_{k1}}{Z_{k2}} \text{ impedancije pri KS}$$

zbog toga što je

$$e_k = \frac{I_n \cdot Z_k}{U_n}$$

možemo izračunati impedancije kratkog spoja

$$Z_{k1} = \frac{U_{n1}}{I_{n1}} \cdot e_{k1}$$

$$Z_{k2} = \frac{U_{n2}}{I_{n2}} \cdot e_{k2}$$

prema tome je $\frac{I_1}{I_2} = \frac{P_{n1} \cdot e_{k2}}{P_{n2} \cdot e_{k1}}$ i stvarno opterećenje $\frac{P_1}{P_{n1}} : \frac{P_2}{P_{n2}} = \frac{1}{e_{k1}} : \frac{1}{e_{k2}}$ ili $\frac{I_1}{I_{n1}} : \frac{I_2}{I_{n2}} = \frac{e_{k2}}{e_{k1}}$

$$P = \sum_1^n P_i \text{ (za } e_{k1} = e_{k2} = \dots = e_{ki})$$

u VA ili kVA ili MVA

GUBICI TRANSFORMATORA

u željezu (magnetizacija, histereza, vrtložne struje)

$$P_h = k_h \cdot f \cdot B^{(1,6+2)} \quad (\text{W/kg})$$

k_h - koeficijent ovisi o kvaliteti materijala - površini histereze (od 0,01 do 0,02)

1,6 -2 - eksponent ovisan i indukciji (niže 1,6, više do 2)

f - frekvencija u Hz

B - magnetska indukcija u T

$$P_v = k_v \cdot f^2 \cdot B^2 \cdot b \quad (\text{W/kg})$$

k_h - koeficijent ovisi o kvaliteti materijala (od 0,015 do 0,025)

f - frekvencija u Hz

B - magnetska indukcija u T

d - debljina lima u mm

$$P_{g(Fe)} \approx K \cdot B^2$$

željezo - zbog B^2 za ↓ gubitke ↑ presjek jezgre → teži i skuplji transformator

bakar - zbog I^2 za ↓ gubitke ↑ presjek namota → teži i skuplji transformator

u bakru (omski otpor)

za jednofazni trafo

$$P_{g(cu)} = I_1^2 \cdot R_T$$

za trofazni trafo

$$P_{g(cu)} = 3 \cdot I_1^2 \cdot R_T$$

I_1 - struja svitka višeg napona

R_T - radna komponenta

impedancije transformatora

$$\eta = \frac{P_n \cdot \cos \varphi}{P_n \cdot \cos \varphi + P_{gFe} + P_{gCu}}$$

uz $x = \frac{P}{P_n}$ i stalan $\cos \varphi$

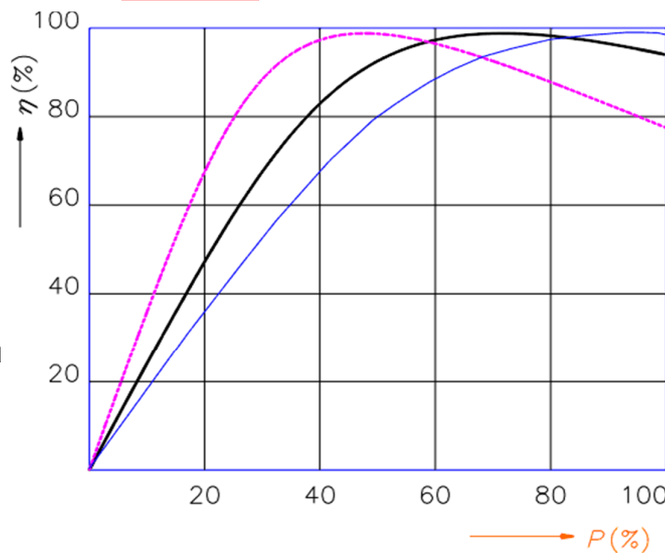
$P_{gFe} = k$ (konstanta)

$P_{gCu} = P_{gCu} \cdot x^2$

$$P_{gFe} = P_{gCu}$$

uvjet za η_{max}

ovisnost η
o opterećenju



$$\frac{P_{g(Fe)}}{P_{g(Cu)}} \approx \begin{cases} \text{za } 1,0 & P_n & \text{— (blue)} \\ \text{za } 0,75 & P_n & \text{— (black)} \\ \text{za } 0,5 & P_n & \cdots \cdots \text{ (magenta)} \end{cases}$$

MJERNI TRANSFORMATORI

linearni prijenos mjernog podatka

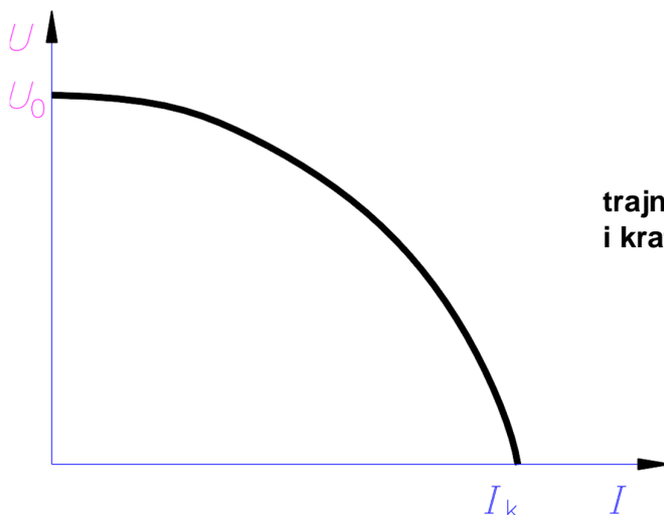
	naponski		strujni	
linearni dio karakteristike magnetiziranja				linearni dio karakteristike magnetiziranja
točnost ↑ ako opterećenje ↓		$\frac{U_1}{U_2} = K \approx \frac{N_1}{N_2} = n$ $U_2 \ll U_1$		točnost ↑ ako opterećenje ↑
režim praznog hoda				režim kratkog spoja
za određenu snagu u VA				za određenu snagu u VA
				mogućnost preopterećenja (KS i zasićenje uz grešku ≤ 10%)
				Ft (faktor točnosti) < 5 točni i osjetljivi instrumenti Ft < 10 pogonska mjerenja Ft > 10 zaštitni releji

TRANSFORMATORI POSEBNE NAMJENE (IZVEDBE)

transformiranje (prilagođavanje) impedancije

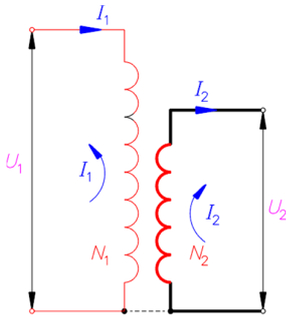
transformiranje malih snaga

prigušnice



trajni rad u praznom hodu
i kratkom spoju (zavarivanje)

TRANSFORMATOR U ŠTEDNOM SPOJU (AUTOTRANSFORMATOR)

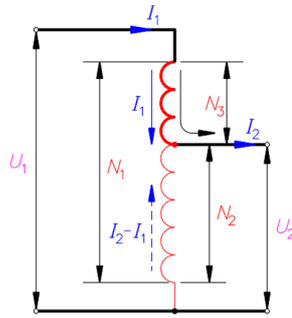


$$\frac{U_1}{U_2} = \frac{N_1}{N_2}$$

$$S_{N1} \rightarrow I_1$$

$$S_{N2} \rightarrow I_2$$

$$I_2 > I_1 \rightarrow S_{N2} > S_{N1}$$



$$\frac{U_1}{U_2} = \frac{N_1}{N_2}$$

$$S_{N1} = S_{N2} + S_{N3}$$

$$S_{N3} \rightarrow I_1$$

$$I_2 \approx I_1 \rightarrow S_{N2} \ll S_{N1}$$

snaga transformacije
snaga jezgre
tipska snaga

$$P_T = (U_1 - U_2) \cdot I_1 \approx (I_2 - I_1) \cdot U_2$$

$$P_T = P \left(1 - \frac{U_2}{U_1}\right) \text{ za } U_1 > U_2$$

kada je $\frac{U_2}{U_1} \rightarrow 0$, slijedi $P_T \rightarrow P$

kada je $\frac{U_2}{U_1} \rightarrow 1$, slijedi $P_T \rightarrow 0$

ekonomski zanimljivo

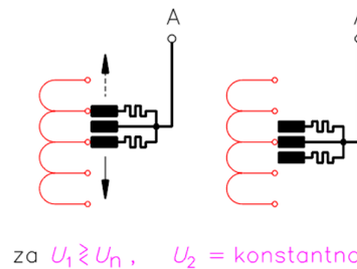
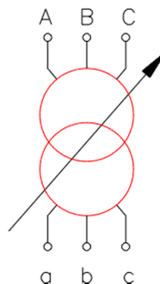
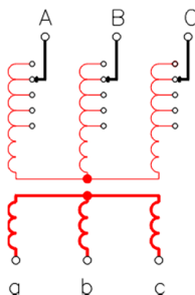
Zabranjena uporaba ako mreže moraju biti galvaniski odvojene (PEX)

REGULACIJSKI TRANSFORMATOR

mogu raditi pri promjenjivim uvjetima napona mreže

obični trafo ima na primaru izvode s ± 4 do 5% za prilagođavanje u beznaponskom stanju

regulacijski trafo - prilagođavanje uz opterećenje (kod elektrodistribucijskih mreža)

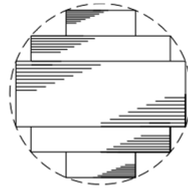
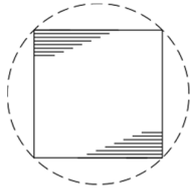


za snage > od 20 MVA

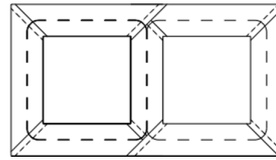
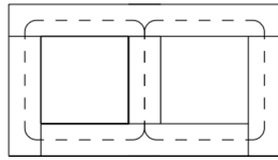
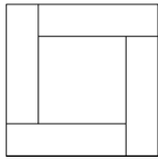
IZVEDBA TRANSFORMATORA

aktivni dijelovi - jezgra i namoti

jezgra



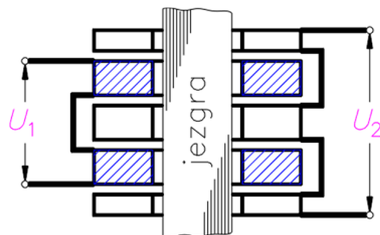
- što bolje iskorištenje prostora



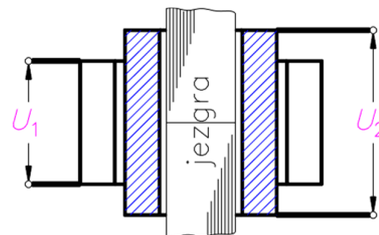
- što manji magnetski otpor (magnetski usmjereni limovi)

namoti

po slojevima



koncentrično



 donji napon U_2
 gornji napon U_1

više kombinacija napona serijskim i paralelni spajanjem

bolja naponska odvojenost od jezgre

neaktivni dijelovi

- kotao
- medij za hlađenje
- zaštitni dijelovi
- provodni izolatori

