

Open Circuit এর ক্ষেত্রে:

এটা mainly LS এ হয়।

SO, Refer to (secondary)  
primary বললে  $\Rightarrow$

①  $R_e, X_m$  কে এ' দিয়ে গুলি হবে,

②  $R_{eq}, X_{eq}$  unchanged হবে।

Refer to secondary বললে  $\Rightarrow$

① component গুলো already secondary ত  
আছেই তাই  $R_e, X_m$  change হবে না।

② But  $R_{eq}, X_{eq}$  তো primary আছে, এটাকে  
secondary ত আনা হ'লে তাই  $R_{eq}, X_{eq}$   
কে এ' দিয়ে হোগ।



Short circuit এর চক্রে :

১ টি HS (Primary) তে test করে।

So, Refer to Primary বললে  $\Rightarrow$

① ~~যদি~~  $X_{eq}, R_{eq}$  already primary আছে  
তাই,  $R_{eq}, X_{eq}$  unchanged।

② But  $R_c, X_m$  secondary ত, এটাকে primary  
আনলে,  $R_c, X_m$  এক  $\alpha$  দিয়ে গুণ।

Refer to secondary বললে  $\Rightarrow$

①  $R_{eq}, X_{eq}$  এক  $\alpha$  দিয়ে ~~গুণ~~ ভাগ but  
 $R_c, X_m$  unchanged (secondary ত প্রকার  
কাগজ)

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~~জেনার কিয়ট না বলা থাকলে primary তে  
সব test করলে।~~

but,  $\Rightarrow$  Refer to Primary বললে  $\Rightarrow$

① ৪ টি component already primary তে  
তাই কোনো value  $\delta$  change হবে না।

Refer to secondary বললে  $\Rightarrow$

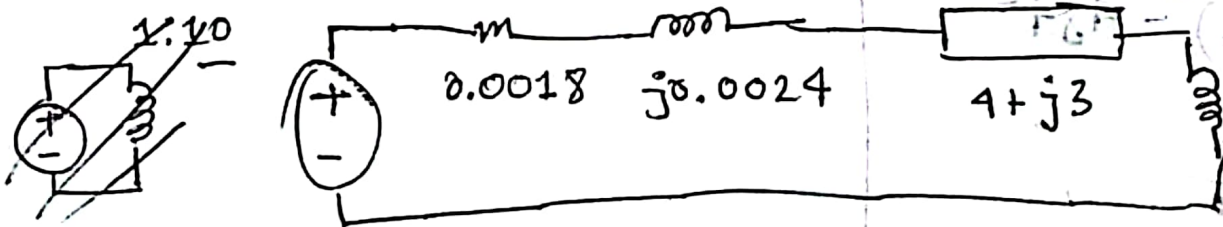
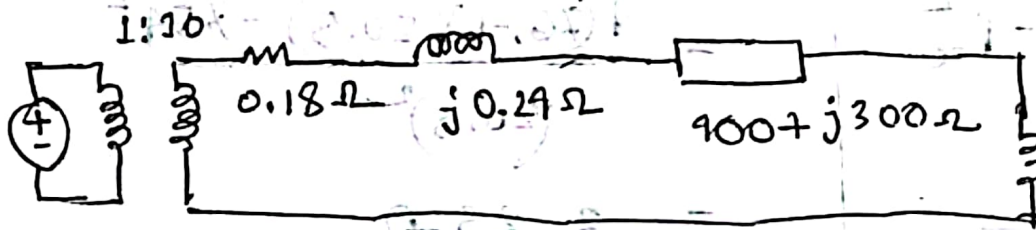
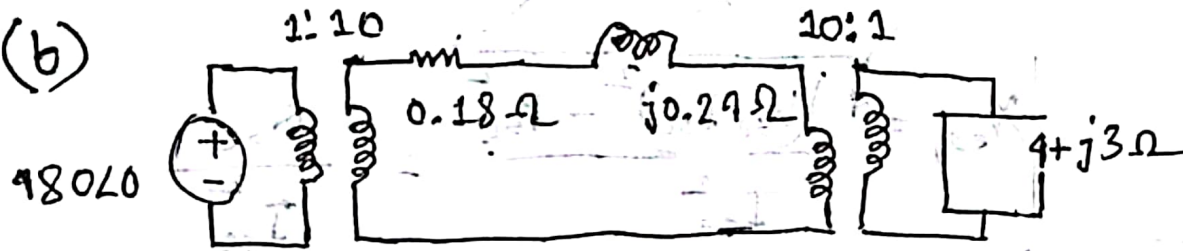
① ৪ টি component কেই  $\alpha$  দিয়ে ভাগ হবে।

3(a)

$$I = \frac{480 \angle 0}{4 + j3 + 0.18 + j0.24} = 90.76 \angle -41.98^\circ \text{ A}$$

$$P_{\text{loss}} = P = I^2 R = 90.76^2 \times 0.18 = 1482.73 \text{ W}$$

(b)



$$I = \frac{480 \angle 0}{0.0018 + j0.0024 + 4 + j3} = 95.94 \angle -40.97^\circ$$

$$P_{\text{loss}} = I^2 R = 95.94^2 \times 0.0018 = 16.57 \text{ W}$$

## Open circuit test

$$R_c = \frac{V_{oc}^2}{P_{oc}} = \frac{600^2}{484}$$

$$= 743.80 \Omega$$

$$X_m = \frac{V_{oc}^2}{Q_{oc}} = \frac{V_{oc}^2}{\sqrt{(V_{oc} I_{oc})^2 - P_{oc}^2}}$$

$$= \frac{600^2}{\sqrt{(600 \times 3.34)^2 - 484^2}}$$

$$= 185.12 \Omega$$

## Short circuit test

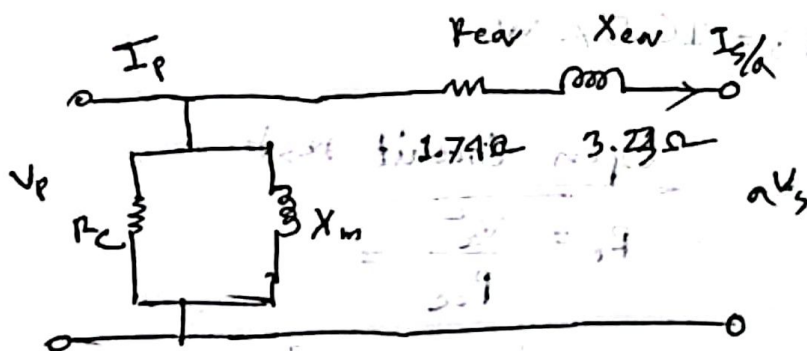
$$R_{eq} = \frac{P_{sc}}{I_{sc}^2} = \frac{754}{(20.8)^2} = 1.74 \Omega$$

$$X_{eq} = \frac{\sqrt{(V_{sc} I_{sc})^2 - P_{sc}^2}}{I_{sc}^2} = \frac{Q_{sc}}{I_{sc}^2}$$

$$= \frac{\sqrt{(76.4 \times 20.8)^2 - 754^2}}{(20.8)^2}$$

$$= 3.23 \Omega$$

## Refer to primary



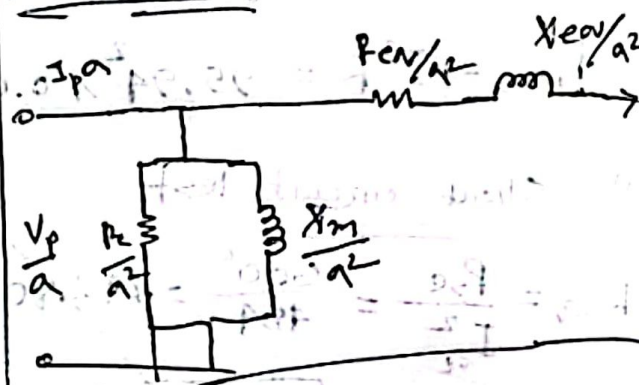
$$R_c = 743.80 \Omega$$

$$X_m = 185.12 \Omega$$

$$R_{eq} = 1.74 \Omega$$

$$X_{eq} = 3.23 \Omega$$

## Refer to secondary



$$R_c = \frac{743.80}{4^2} = 46.48 \Omega$$

$$X_m = \frac{185.12}{4^2} = 11.57 \Omega$$

$$R_{eq} = \frac{1.74}{4^2} = 0.108 \Omega$$

$$X_{eq} = \frac{3.23}{4^2} = 0.202 \Omega$$