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Here are some transformer formulas that may be useful.

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Options:

- Useful Formulas
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To better understand the following formulas review the rule of transposition in equations.

A multiplier may be removed from one side of an equation by making it a division on the other side, or a division may be removed from one side of an equation by making it a multiplier on the other side.

Voltage and Current: Primary (p) secondary (s)
Power(p) = power (s) or Ep x lp = Es x ls

A.
$$Ep = \frac{Es \times Is}{Ip}$$
 B. $Ip = \frac{Es \times Is}{Ep}$

C.
$$Is = \frac{Ep \times Ip}{Es}$$
 D. $Es = \frac{Ep \times Ip}{Is}$

Voltage and Turns in Coil:Voltage (p) x Turns (s) = Voltage (s) x Turns (p) or Ep x Ts = Es x Ip

A. Ep =
$$\frac{\text{Es x Ip}}{\text{Ts}}$$
 B. Ts = $\frac{\text{Es x Tp}}{\text{Ep}}$

C.
$$Tp = \frac{Ep \times Ts}{Es}$$
 D. $Es = \frac{Ep \times Ts}{Tp}$

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> 3. Amperes and Turns in Coil: Amperes (p) x Turns (p) = Amperes (s) x Turns (s) or $Ip \times Tp = Is \times Ts$

A.
$$Ip = \frac{Is \times Ts}{Tp}$$
 B. $Tp = \frac{Is \times Ts}{Ip}$
C. $Ts = \frac{Ip \times Tp}{Is}$ D. $Is = \frac{Ip \times Tp}{Ts}$

C. Ts =
$$\frac{\text{lp x Tp}}{\text{ls}}$$
 D. ls = $\frac{\text{lp x Tp}}{\text{Ts}}$

For more Transformer Information Check out Useful Information.



If there is anything you would like to add or if you have any comments please feel free to email E.T.E.

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1997, Electricians Toolbox Etc...



Information found here was excerpted from *Electrical motor Controls* by Rockis & Mazur and Ugly's Electrical Reference by Hart