

Here are some transformer formulas that may be useful.

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## Options:

- Useful Formulas
- Motor Formulas

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.

## 1. Voltage and Current: Primary (p) secondary (s) <br> $\operatorname{Power}(\mathrm{p})=\operatorname{power}(\mathrm{s})$ or Ep x Ip = Es x Is

A. $E p=\frac{E s \times I s}{I p}$
B. $\mathrm{Ip}=\frac{\mathrm{Es} \times \mathrm{Is}}{\mathrm{Ep}}$
C. $\mathrm{Is}=\frac{\mathrm{Ep} \times \mathrm{lp}}{\mathrm{Es}}$
D. $E s=\frac{E p \times I p}{\text { Is }}$

## 2. Voltage and Turns in Coil:

Voltage (p) $\times$ Turns (s) $=$ Voltage (s) $\times$ Turns ( $p$ ) or Ep x Ts = Es x Ip
A. $E p=\frac{\text { Es } x \text { lp }}{\text { Ts }}$
B. Ts $=\frac{E s \times T p}{E p}$
C. $T p=\frac{\text { Ep } \times \text { Ts }}{\text { Es }}$
D. Es $=\frac{E p \times T s}{T p}$
3. Amperes and Turns in Coil:

Amperes (p) $\times$ Turns ( $p$ ) = Amperes (s) $\times$ Turns (s) or Ip $\times$ Tp = Is $\times$ Ts
A. $I p=\frac{I s \times T s}{T p}$
B. $\mathrm{Tp}=\frac{\mathrm{Is} \times \mathrm{Ts}}{\mathrm{Ip}}$
C. Ts $=\frac{\operatorname{lp} \times \text { Tp }}{\text { Is }}$
D. Is $=\frac{\mathrm{Ip} \times \mathrm{Tp}}{\mathrm{Ts}}$

For more Transformer Information Check out Useful Information.

## © Check out these Online Calculators!

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 Refernece by Hart

