# PARALLEL ELECTRIC CIRCUITS

Lesson 8 EET 150



## **Lesson Objectives**

#### In this presentation you will learn:

how to recognize a parallel circuit

the characteristics of a parallel electric circuit

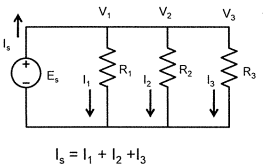
how to find the currents flowing in each branch of a parallel circuit using Ohm's Law

how to find the total current flowing in a parallel circuit

how to compute the equivalent resistance of a group of parallel loads



### **Parallel Electric Circuits**



Commonly used in house wiring

#### **Characteristics**

Loads connected "across" voltage source

(Each load has connections to terminals of voltage source)

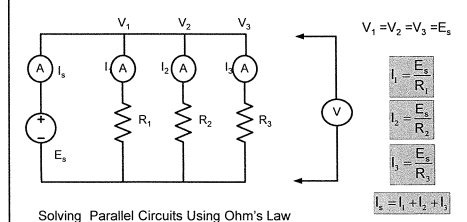
Voltage the same across each load.

Current divides among loads based on load resistance (smaller R greater I)

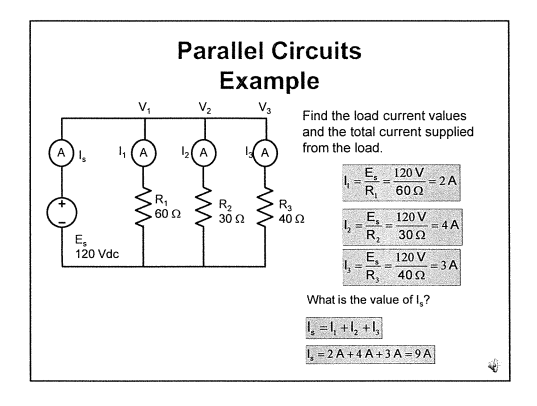
Sum of load currents equals source current (Kirchhoff's Current Law)

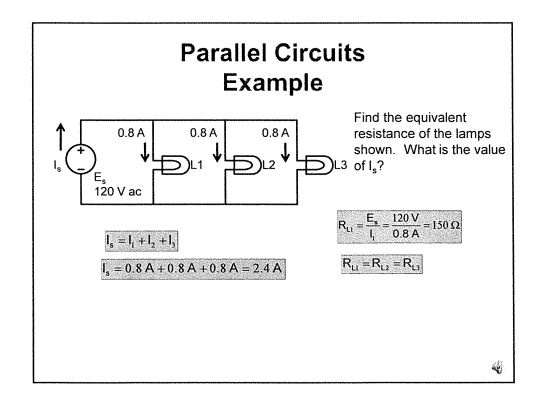


### **Parallel Circuits**

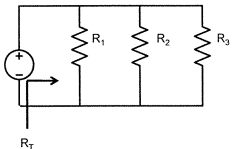








## **Simplifying Parallel Resistors**



 $R_{\mathsf{T}}$  is equivalent value of parallel resistors

 $R_T$  draws the same current as  $R_1$   $R_2$  and  $R_3$  in parallel.

Calculating Equivalent Parallel Resistances

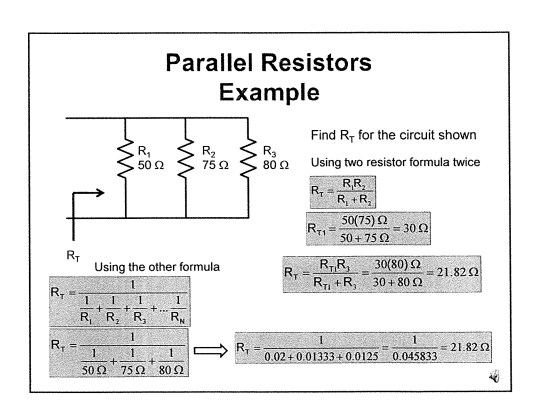
Two resistors only:

$$R_T = \frac{R_1 R_2}{R_1 + R_2}$$

Two or more resistors:

$$R_{\tau} = \frac{1}{\frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3} + \dots + \frac{1}{R_N}}$$

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# Parallel Electric Circuits

End Lesson 8 EET 150

Coming Next: Electronic Component Data

Sheets

