



PyroElectro.com - PyroEDU

Introduction To Modern Electronics – Lesson 2: Electricity

AC VS. DC COMPARISON

The following parts material is meant to go with the online lesson found here:
<http://www.pyroelectro.com/edu/basics/electricity/>

DC ELECTRICITY

DIRECT

Direct Current electricity is called direct, because the power supply for this type of electricity outputs a constant voltage and often a constant current/power as well. DC is most commonly found in smaller electronics like cell phones, laptops, stereos, calculators and flash lights.



AC ELECTRICITY

ALTERNATING



Alternating Current electricity is called alternating, because the power supply for this type of electricity outputs an alternating voltage. This form of electricity was deemed more efficient and easier to transfer for wide-spread usage, compared to DC.



ADDITIONAL INFORMATION

To ask questions about anything found in these parts please
head on over to the forums located at:

<http://www.pyroelectro.com/forums/viewforum.php?f=22>