

Potential Energy

Voltage Dynamic

Voltage is "**electrical pressure**" or "**electrical force**" within an electrical circuit and is known as "**voltage potential**".

The higher the **voltage potential**, the greater "**electrical attraction force**" or "**electrical repelling force**" is applied to the electrical circuit.

Voltage potential is an "**unaltered**" or "**unchanged**" energy-state when "**electron movement**" or "**electron deflection**" is prevented or restricted within the electrical circuit.

Revision #3

Created 19 December 2023 18:41:47 by Chris Bake

Updated 20 December 2023 04:43:51 by Chris Bake