

# Dual-inline RLC Network

**Variable inductor-coil (D)**, similar to **inductor (C)** connected to **opposite polarity voltage zone (E2)** further inhibits electron movement or **deflection** within the **Voltage Intensifier Circuit**.

**Movable wiper** arm fine "tunes" "**Resonant Action**" during pulsing operations.

**Inductor (D)** in relationship to **inductor (C)** electrically balances the **opposite voltage electrical potential** across **voltage zones (E1/E2)**.

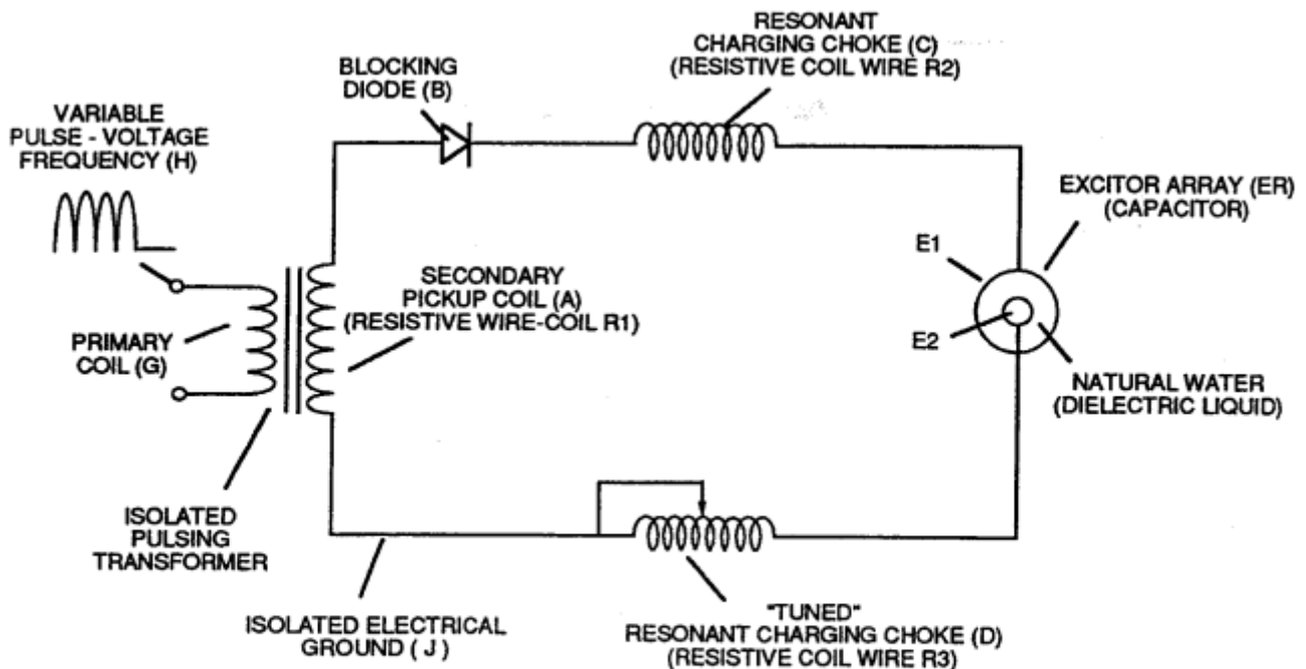


FIGURE 1-1: VOLTAGE INTENSIFIER CIRCUIT (AA)

Revision #5

Created 19 December 2023 18:35:37 by Chris Bake

Updated 24 December 2023 08:30:32 by Chris Bake