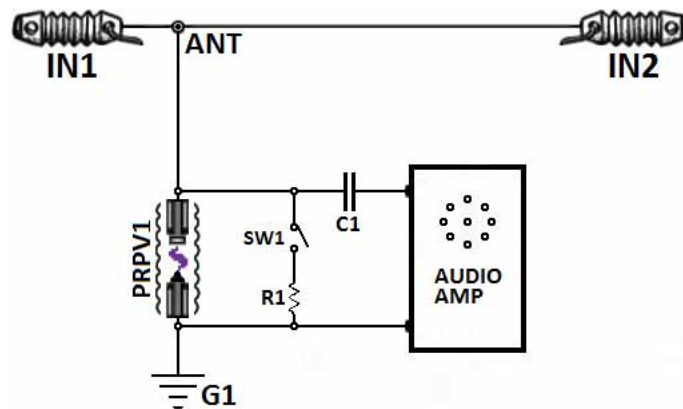


Radioionic Sounds from a Aluminum/Copper Junction

By Bruce A. Perreault January 27th 2020



When aluminum and copper metals are separated with a saline solution and are connected to an audio amplifier, radioionic sounds can be heard. The two metals used also generate a small voltage. The sound is louder when R1 is varied between 100k to 1meg ohms, drawing some current.

This is a [111KB .mp3 sound file](#) test recording of my Perreault Radioionic Plasma Valve (PRPV1). This test is performed by adding a drop of salt water at the junction of the PRPV1. An audio amplifier is used to hear this sound.

The sound contained in this file contains many periodic pulses like tones that vary in pitch. This is what T.H. Moray reported to hear while listening to telegraph lines.