FLAWED LOGIC FUZZ MKII

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Input +9V Ground

Rate 3 Rate 1&2 Waveshape SW 1

Waveshape SW 2 LFO SW 3 Waveshape SW 3 / LFO SW 2 LED anode LFO SW 5 Resonance 3 Depth 3 Resonance 1&2 / Depth 1&2

Volume 3

IC1: CD4069 IC2: CD4093 Q1: 2N5485 D1: 1N4001

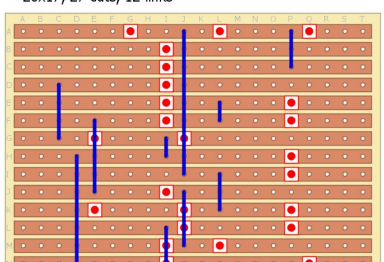
* Current limiting resistor LED: LFO rate indicator LED LED cathode to Ground

Rate: C50K Resonance: B2K Depth: B5K Volume: B50K

LFO SW: DPDT (on/on) Waveshape SW: SPDT (on/on)

LFO SW 4 to Ground Volume 1 to Ground Volume 2 to Output

You may want to try a few different 2N5485 to find the one with the strongest and widest sweep



20×17, 27 cuts, 12 links