



MOOG SOURCE VC LFO

2000. Drawn by Marjan Urekar

+/-V = +/-15V

This is standard VC LFO, with added VCA for dynamic control of waveform level and individual outputs for triangle and square waves. VCA section is taken from Source's envelope generator. Original used CA3080A OTAs instead single LM13700.

NPN = 2N3904

PNP = 2N3906

U1 pin 11, U2 pin 8 = +V U1 pin 6, U2 pin 4 = -V