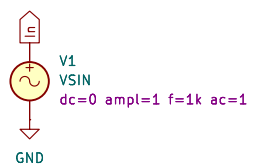
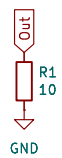


; f0 = 1/(2*pi*√(LC)) = 159 155 Hz
; At f0, impedance is HIGH and current is LOW



GitHub/OJStuff

Sheet: /
File: LC-Parallell-resonance.kicad_sch

Title: LC Parallell resonance

Size: A4 Date: 2025-09-13

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Rev:
Id: 1/1