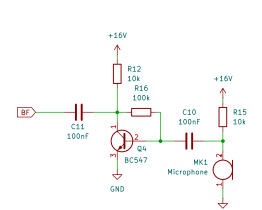
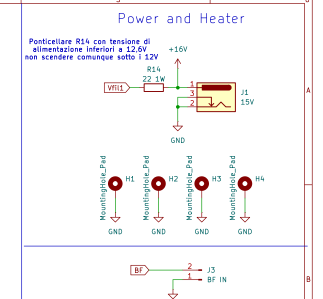
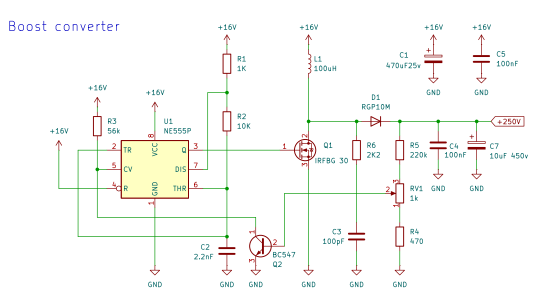
Ampli BF e Triode-Grid Pilot +16V +16V C8 100nF 100K 1M C6 **⟨BF**| BC547 Q3 100nF D3 D2 1N4148 RV2 10k VG GND VG R11 C9 C12 GND ____ 1M 100nF 2K2 100nF \Rightarrow GND GND GND GND GND



GND

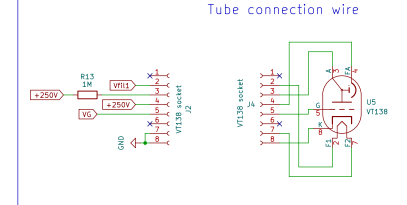
Mic Module





L1 = bobina 40 spire filo 0,7mm avvolte su nucleo toroidale in ferrite dal diametro esterno di 20mm oppure 24mm (non è critica)

D1 = Diodo Fast Switching 1000V 1A Peak30A qualsiasi con simili caratteristiche purchè Fast



Ti

File: V—meter Magic eye.kicad_sch

Scorpione.Maker

Sheet: /

Title: Magic-eye V-Meter
Size: A4 Date: 10/12/202

 Size: A4
 Date: 10/12/2024
 Rev: 1.0

 KiCad E.D.A. 8.0.5
 Id: 1/1