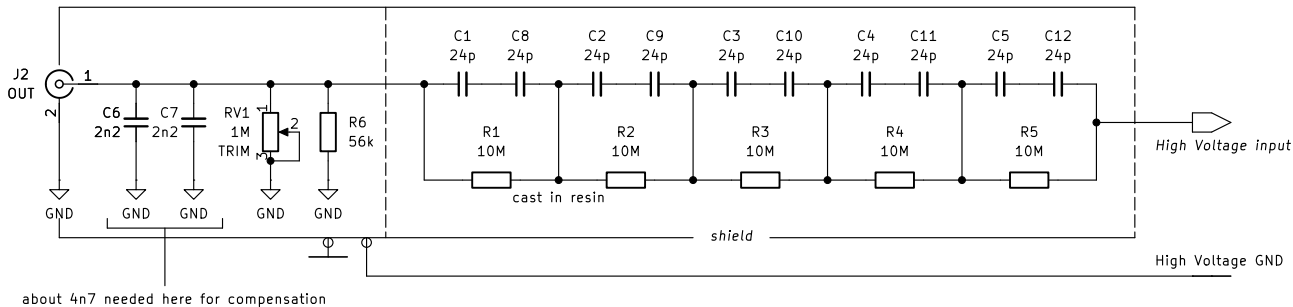


If you want to reduce capacitive loading introduced by this probe perhaps consider replacing the proposed 24 pF caps with 12 pF capacitors, although care should be taken as this could be coming very close to loosing compensation. Recommended capacitor: 564R60GAQ10



Warning! Mind the grounding. Improper grounding might lead to high voltage shock. Be aware that the oscilloscope ground is referenced to the mains PE terminal and it should stay this way during measurements. Remote oscilloscope control recommended.

Input range: theoretically up to 50 kV peak MAXIMUM. 20 kV Maximum recommended.

in the original EEVBlog build a resin with eps of -4-5 was used, so since i have resin with eps = 6 i magnified the capacitances.

JSK

Sheet: /

File: hv-probe-passive.kicad_sch

Title: Passive HV probe board

Size: A5

Date: 2024-11-17

KiCad E.D.A. 10.0.5

Rev: 1

Id: 1/1