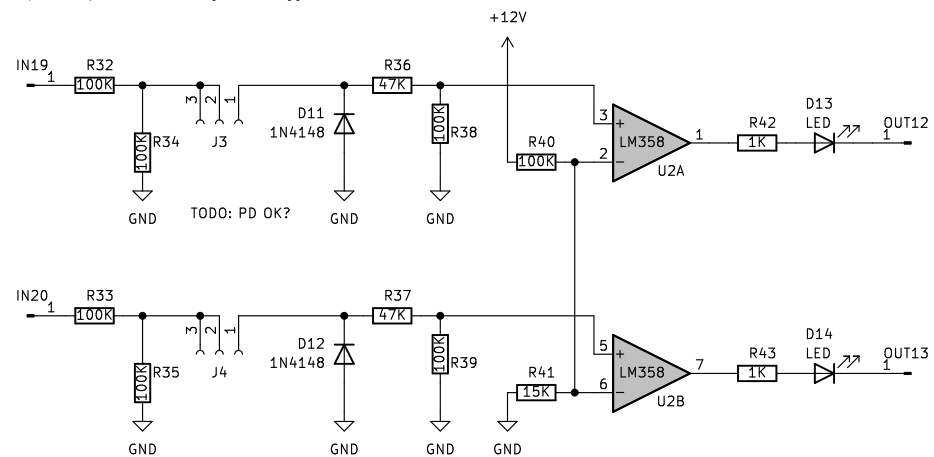


Gate to Trigger × 2

Based on Ken Stone's CGS24 & similar circuits.
Values taken from original circuit, they work at 12V (original uses 15V)
https://sdiy.info/wiki/CGS_gate_to_trigger_converter



Performer adds a capacitor into the header pins.
Good values: 10nF to 220nF.
Bigger capacitance = longer trigger.

Got it to work on the breadboard
but not on my perma-proto,
probably a build error.
If building it don't use my schematic.

Sheet:
File: gateToTrigger.kicad_sch

Title:

Size: A4
KiCad E.D.A. kicad (6.99.0-3702-g39089ad805)

Date:

Rev:
Id: 2/2