



Capacitor value: 300 uF
 Initial charge voltage: 588 V
 Safety threshold voltage: 60 V
 Resistance value: 6000 R

Safety Voltage achieved by: 4.10828 s
 Initial power across resistor: 57.624 W
 Time constant: 1.8 s
 Energy discharged to Zero volts: 51.8616 J

- H1 MountingHole
- H2 MountingHole
- H3 MountingHole
- H4 MountingHole



Reviewer:
 Author: Marco W. Santoro

Sheet:
 File: main.kicad_sch

Title: Discharge

Size: A4 Date:
 KiCad E.D.A. kicad 7.0.10

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