



D1, D5, D101, D105: 1N4007  
D2, D3, D4, D102, D103, D104: 1N4148

**Positive rail adjustment:**

- Turn RT1 fully CCW (12 revolutions)
- Apply +15.5V PSU input
- Rotate RT1 CW counting the number of revolutions needed to turn off LED1
- Turn RT1 fully CCW
- Rotate RT1 CW and monotonically approach the point where LED1 just turns off

**Negative rail adjustment:**

- Follow similar procedure as above but use RT101 and LED101

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**REKLAB**  
**PSU Overvoltage Protection**  
Ver 1.0  
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