



D1, D3, D101, D103: 1N5241 (11V Zener, +/- 5%, 250 mW)  
 D2, D102: 1N4148

Revisions:

R105 changed from 7k32 to 4k02  
 Added J1, J101, R8, R107, LED1, LED101  
 Explicitly showed R5 as two resistors

Positive rail adjustment:

- Turn RT1 fully CCW
- Apply +16V PSU input
- Insert jumper J1
- Rotate RT1 about 4 rev CW then continue turning slowly until LED1 turns off.
- Remove jumper J1

Negative rail adjustment:

- Turn RT101 fully CCW
- Apply -16V PSU input
- Insert jumper J101
- Rotate RT1 about 5 rev CW then continue turning slowly until LED101 turns off.
- Remove jumper J101

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**REKLAB**  
 Circuit Power Protection Ver 1.0  
 Oct. 7, 2005

by Ross Wagner